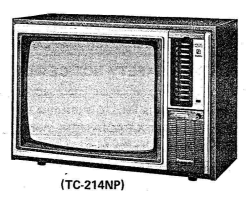
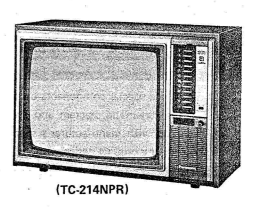
Color Television

### TC-214NP/TC-214NF

### Chassis No. RBX-M11E





The service technician is required to read and follow the "Safety Precautions" and "Important Safety Notice" In this service manual.

### **Specifications**

		166 ( St. (E8)	a way the enter the server at a server at the server at th
Power Source: AG	·120 — 240 V. 50/60 Hz	Audio Output:	2 W (10 % Distortion)
Power Consumption: TC-	214NP TC-214NPR	Speaker:	4 inches Round, 16Ω
gen g	83 W 90 W	Picture Tube:	19 inches measured diagonal
Antenna Impedance: 300	$0\Omega$ balanced type for UHF, VHF	High Voltage:	23.3 kV + 1.5 kV
750	2 coaxial type for VHF	and the second of the second	Automatic Fine Tuning
Receiving Channels: NTS	SC 2-13,(VHF), 14-83 (UHF)		Automatic Gain Control
sacti PAI	L 2-12 (VHF), 21-69 (UHF)		Automatic Color Control
Receiving Systems: NTS	SC-M, PAL-B, G, I	erk profit in or one one.	Automatic Frequency and
Intermediate 🧰 🧰	ος ·	acom to remember	Phase Control including
Frequency: Vid	eo I-F carrier 38.0 MHz	y Paperter a material ne	Horizontal-AFC paravis in the S
Sou	and I-F carrier 32.0 MHz (PAL I)	nati i timbene su	Automatic Beam Current Limiter
	32.5 MHz (PAL B,G)	mond sold ourse die.	Automatic Degussing Automatic
nist nerworman tich	33 N MH7 (MIS)	Dimensions: The Table The	Height 42.8 cm (16-27/32 inches)
Col	or sub carrier 33.57 MHz (PAL)	realizad in a devices	Width 63.7 cm (25-3/4 inches)
The man and the to told if	34.42 MHz (NTSC)	rice pacto, phields, and	Depth 47.4 cm (18-21/32 inches)
Semiconductors: TC-		Weight: Jange vis gon.	25.5 kg. 180 (50-21/32 lbs.) loc
Transistors	28 an only 123 at ye boyamoun	Proxicute the resistance	4. Before terming the receiver on
Diodes 8	31 88	1.0	shown are approximate. neowood
Posistor	Light skaw Transic ribe wenter	Specifications are subjec	t to change without notice on the
Integrated	oicture tube to the receiver chas	e more resistance ther	ren blue s enit non3 Imagrip
Circuit 1	10 12		spacified, as follows: 3



Matsushita Electric Trading Co., Ltd. P.O. Box 288, Central Osaká Japan

Panasonic Tokyo Matsushita Electric Industrial Co., Ltd. 2-1, 1-chome, Shiba-koen, Minato-ku, Tokyo 105, Japan

5. When the TM set is not to be used

### CONTENTS

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THESE MODELS COMPLY WITH DHHS RULES 21 CFR SUBCHAPTER J APPLICABLE AT DATE OF MANUFACTURE.

### IMPORTANT SAFETY NOTICE

There are special components used in Panasonic TV sets which are important for safety. These parts are shaded on the schematic diagram and on the replacement parts list. It is essential that these critical parts should be replaced with manufacturer's specified parts to prevent X-RADIATION, shock, fire, or other hazards. Do not modify the original design without permission of Matsushita Electric.

### ABBREVIATIONS USED IN THIS MANUAL

ABL	Automatic Beam Limiter	AVR	Automatic Voltage Regulator
ACC	Automatic Color Control	CRT	Cathode Ray Tube
AGC	Automatic Gain Control	DY	Deflection yoke
AFT	Automatic Fine Tuning	FBT	Flyback Transformer
APF	Active Power Filter	OTL	Output Transformerless
APC	Automatic Phase Control	SEPP	Single-Ended Push-Pull Circuit

### SAFETY PRECAUTIONS

### **GENERAL GUIDELINES**

- It is advisable to insert an isolation transformer in the power line and AC supply before servicing a hot chassis.
- When servicing, oberve the original lead dress, especially the lead dress in the high voltage circuits. If a short circuit is found, replace all parts which have been overheated or damaged by the short circuit.
- After servicing, see to it that all the protective devices such as insulation barriers, insulation papers, shields, and isolation R-C combinations, are properly installed.
- 4. Before turning the receiver on, measure the resistance between B+ line and chassis ground. Connect ⊕ side of an ohmmeter to the B+ lines, and ⊕ side to chassis ground. Each line should have more resistance than specified, as follows:
- 5. When the TV set is not to be used for a long period of time, unplug the power cord from the AC outlet.

B+ Line	Minimum Resistance
190V	100kΩ
111∨	20kΩ
14V	. 300Ω
12V	$100\Omega$

- 6. Potentials, as high as 24.8 kV are present when this receiver is in operation. Operation of the receiver without the rear cover involves the danger of a shock hazard from the receiver power supply. Servicing should not be attempted by anyone who is not thoroughly familiar with the precautions necessary when working on high-voltage equipment. Always discharge the anode of the picture tube to the receiver chassis before handling the tube.
- 7. After servicing make the following leakage current checks to prevent the customer from being exposed to shock hazards.

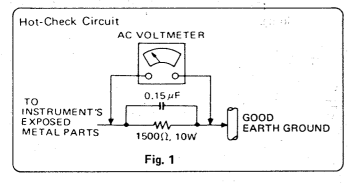
### LEAKAGE CURRENT COLD CHECK

- Unplug the AC cord and connect a jumper between the two prongs on the plug.
- 2. Turn on the receiver's power switch.
- 3. Measure the resistance value, with an ohmmeter, between the jumpered AC plug and each exposed metallic cabinet part on the receiver, such as screwheads, antennas, control shafts, handle bracket, etc. When the exposed metallic part has a return path to the chassis, the reading should be between 240 k $\Omega$  and 5.2 M $\Omega$ . When the exposed metal does not have a return path to

When the exposed metal does not have a return path to the chassis, the reading must be  $\infty$ .

### LEAKAGE CURRENT HOT CHECK (See figure 1.)

- 1. Plug the AC cord directly into the AC outlet. Do not use an isolation transformer for this check.
- 2. Connect a 1.5 k $\Omega$ , 10 watts resistor, in parallel with a 0.15  $\mu$ F capacitor, between each exposed metallic part on the set and a good earth ground such as a water pipe, as shown in figure 1.
- 3. Use an AC voltmeter, with 1000 ohms/volt or more sensitivity, to measure the potential across the resistor.
- 4. Check each exposed metallic part, and measure the voltage at each point.
- 5. Reverse the AC plug in the AC outlet and repeat each of the above measurements.
- 6. The potential at any point should not exceed 0.75 volts RMS. A leakage current tester (Simpson Model 229 or equivalent) may be used to make the hot checks, leakage current must not exceed 1/2 milliamp. In case a measurement is outside of the limits specified, there is a possibility of a shock hazard, and the receiver should be repaired and rechecked before it is returned to the customer.



### X-RADIATION

WARNING: 1. The potential source of X-Radiation in TV sets is the High Voltage section and the picture tube.

 When using a picture tube test jig for service, make sure that jig is capable of handling 29.5 kV without causing X-Radiation.

NOTE: It is important to use an accurate periodically calibrated high voltage meter.

- 1. Turn the Brightness control fully counterclockwise.
- 2. Set the SERVICE switch to SERVICE.
- 3. Measure the High Voltage. The upper meter (electrostatic type) reading should indicate 23.3 kV  $^+$  1.5 kV. If the upper meter indication is out of tolerance, immediate service and correction is required to prevent the possibility of premature component failure.
- 4. To prevent an X-Radiation possibility, it is essential to use the specified picture tube.
- To prevent exposure to X-Radiation, the picture tube shield must be kept in place with power applied to the set.

### HORIZONTAL OSC. DISABLE CIRCUIT TEST

This test must be made as a final check before the set is returned to the customer.

- 1. With the rear cover removed, supply a nominal 120V AC to the set, turn on the power switch.
- 2. Set the customer controls to normal operating positions.
- Short between TPS10 on the main board and TPB12 on the 
   B board with a jumper lead. Confirm that picture is black out.
- 4. If this does not occur, the horizontal oscillator disable circuit is not operating.

Follow instructions below for repair procedures before the set is returned to customer.

### REPAIR PROCEDURES OF HORIZONTAL OSCILLATOR DISABLE CIRCUIT

- 1. Connect a DC voltmeter between TPS1 on the main circuit board and chassis ground.
  - If nearly +111V is not present on that point, find the cause. Check D831, D806, and IC801.
- Connect a DC voltmeter between TPS10 on the main board and chassis ground.
   If nearly +10.7V is not present on that point, check R508, R509, R518, C509, D501 and IC501.
- 3. Carefully check above specified parts and related circuits and parts. When the circuit is repaired, horizontal oscillator disable circuit test must be made again.

macheg 29.5 kV without country X-

	<u> </u>	Terror equitation (1)		Turn on terminal State of no mat.		
	Proceudre, Again	Block	Remove			
		Rear Cover	Screws (A) x 7	કહ્યું કહે ફ્ર <b>ં2</b> . DA હામ્યાહો	COM ROWY	
	2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Tuning	Screws B x 2 (4)	3 (34.592.59)	rum zeknospr	
ă,		Speaker	Screws © x 4	3, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,	TODO VISIO A Prisaciona	

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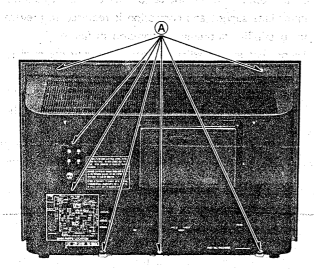
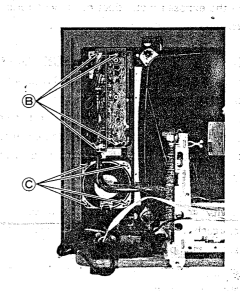


Fig. 2



HERRAGE CURRENT COLD CARGOL

two prongalors start plug.

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Fig. 3

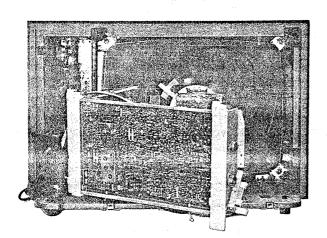


Fig. 4

Note: During servicing, it is desirable to put the receiver at the service position for easier servicing as shown in fig. 4.

### FIELD ALIGNMENT

### NO SPECIAL TEST EQUIPMENT REQUIRED

Alignment is normally made according to the general procedure.

For your information, the following describes simple alignment methods for which you use accurate meter and jumpers.

### SUB-BRIGHT ADJUSTMENT

- Connect the negative side of the VOLT OHM METER (3mA full scale range) to the TPS7 on E-Board, and the positive side to ground.
- 2. Receive Philips pattern.
- 3. Set the brightness control (R342) and contrast control (R340) to maximum. Set the color control (R671) to minimum.
- 4. Adjust sub brightness control (R559) to the reading of  $1400\mu A$ .

### SOUND I-F ADJUSTMENT

- 1. Receive picture signal.
- 2. Receive relatively strong picture signal and turn the core of L201 within 2 turn until the maximum volume is obtained with the least buzz.
- 3. After the above adjustment, make sure of the above at all channels.

### RF AGC CONTROL ADJUSTMENT

- 1. Receive normal picture signal.
- Slowly turn the RF AGC control (R119) clockwise from where it was fully turned counterclockwise and set it at a point where noise is minimized.
- Receive picture on all channels, and make sure that neither synchronize distortion nor cross modulation takes place.

### AFC ADJUSTMENT and any of a magnetic recognition and

- 1. Receive normal picture signal.
- Turn the core of L151 until the drawing of normal local frequency is obtain while watching the picture.

### VERTICAL CIRCUIT ADJUSTMENT

- 1. Receive a color picture signal.
- 2. Adjust V-Hold controls R407 (PAL), R480 (NTSC) to achieve a stable picture.

and the second s

- 3. Adjust V-Height controls R409 (PAL), R483 (NTSC) to obtain a normal picture.
- 4. Change the position of chips (E35  $\sim$  E38) so that the picture is centered on the screen of the picture tube.

### HORIZONTAL CIRCUIT ADJUSTMENT

- 1. Adjust H-Hold controls (R506 (PAL), R530 (NTSC) to achieve a stable picture.
- 2. Adjust the H-Center control (R517) so that the picture is centered on the screen of the picture tube.
- 3. Adjust the Bias control (R757) to obtain a normal picture.

### POWER LINE CIRCUIT

- 1. Set the brightness control (R342) and contrast control (R340) to minimum position.
- 2. Connect VTVM between TPS1 and ground.
- 3. Adjust +B Adj. control (R811) to the reading of 113V ± 1V.

### HEIGHT VOLTAGE ADJUSTMENT

- 1. Set the brightness control (R342) and contrast control (R340) to minimum position.
- 2. Connect high voltage meter (electrostatic type) to the anode of CRT and confirm that high voltage is within a range of 23.0 kV + 1.5 kV.
- 3. If it's lower or higher, slightly adjust +B Adj. control (R811).

### FOCUS ADJUSTMENT

Adjust Focus control (on F.B.T) to obtain a sharpest and clearest picture.

### SERVICING ADJUSTMENT

BEFORE ALL ADJUSTMENTS DESCRIBED BELOW ARE ATTEMPTED, V-HOLD, H-HOLD, V-HEIGHT, V-LINEARITY, B+ VOLTAGE AND FOCUSING ADJUSTMENTS MUST BE COMPLETED.

Dred and Islander in the cities of

- 1. Place the TV receiver facing NORTH or SOUTH. add ...
- 2. Plug in TV receiver and turn it ON. Assess at statistics
- 3. Operate the TV receiver over 10 minutes.
- 4. Fully degauss the TV receiver by using an external degaussing coil.
- 5. Receive a crosshatch pattern and adjust the static convergence control roughly.
- 6. Loosen the clamp screw of the deflection yoke and pull the deflection yoke toward you.
- 7. Fully turn the blue and red low light controls (R359, R361) counterclockwise and set the green low light control (R360) to it's mid position.
- 8. Adjust the purity magnets so that geeen field is obtained at the center of the screen.
- 9. Slowly push the deflection yoke toward bell of CRT and set it where a uniform green field is obtained.
- 10. Tighten the clamp screw of the deflection yoke.

### COLOR TEMPERATURE ADJUSTMENT (See Fig. 5)

- 1. Tune into black and white programe.
- 2. Set all three low light controls to 45° turn clockwise from its counterclockwise position.
- Note: a) If the illumination becomes too strong turn brightness control down.
  - b) Do not touch screen control, it is factory preset.
- 3. Set service switch (S301) to SERVICE position.
- 4. Turn contrast (R340) and brightness (R342) controls until first horizontal color line just illuminate on CRT.
- 5. Turn rest of two color's low light control until all three colors for equal level.
- 6. Set service switch (S301) back to NORMAL position.

7. Adjust drive controls (R354, R355) to achieve white rester at high brightness level.

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8. Repeat steps 3 to 7 as necessary.

If the screen control (R371) is turnd by mistake or it becomes necessary take following steps.

For your information, the following describes simple

- 1. Receive a black and white picture signal.
- 2. Turn the blue, green and red low light controls (R359, R360, R361) to mid position.
- 3. Turn the screen control (R371) fully counterclockwise. Set the service switch (S301) to SERVICE position.
- 4. Set sub brightness control (R559) to mid position and set contrast (R340) and color (R671) controls to minimum position.
- 5. Turn the receiver ON.
- 6. Connect VTVM between TPY1 and earth, then adjust brightness control (R342) to the reading of +150V DC.
- 7. Slowly turn the screen control clockwose to the point where one of the three beams just illuminates.
- 8. Leave the low right control of the color which appeared at the step 5 as it is, and turn the remained two low light controls clockwise, from the setting position at the step 5, so as to get a white horizontal line on the picture tube.
- 9. Reset the service switch to NORMAL position.
- Adjust red and blue drive controls to obtain a uniform white raster.
- 11. Check the black and white picture detail for proper black and white rendition (No coloration) from lowlights to highlights and at all brightness levels for proper tracking.

Proper tracking at all brightness levels can be obtained when the screen control, low light controls and drive controls are properly adjusted. If the results are unsatisfactory, repeat from the beginning.

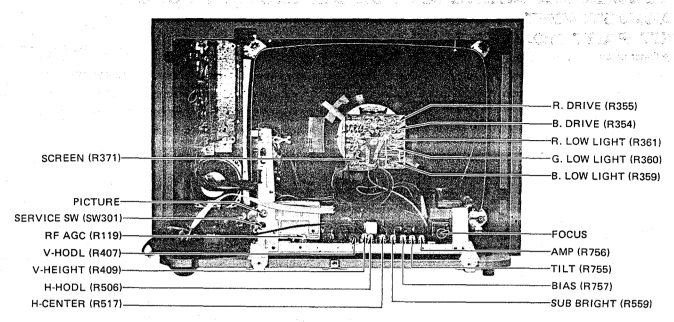


Fig. 5

### CONVERGENCE ADJUSTMENT (See Fig. 6)

- 1. Receive a dotted pattern.
- Unfix the convergence magnet clamper and align red with blue dots at the center of the screen by rotating (R, B) Static convergence magnets.
- 3. Align red/blue with green dots at the center of the screen by rotating (RB-G) static convergence magnet.
- 4. Fix the convergence magnets by turning the clamper.
- 5. Remove the DY wedges and slightly tilt the deflection yoke horizontally and vertically to obtain the good overall convergence.
- 6. Fix the deflection yoke by wedges.
- 7. If purity error is found, follow "Purity Adjustment" instructions.

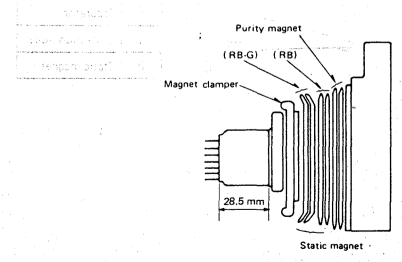


Fig. 6

### RUBBER REPAIRING KIT FOR DEFLECTION YOKE ADJUSTMENT KIT PART NO. (TZF70302)

### Description

This repairing kit is used for adjusting purity and convergence when deflection yoke and picture tube are replaced.

### Parts

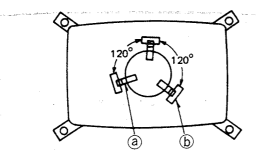
Code	Shape	Q'ty	Description
(a)		3	Adjusting rubber
b		3	Tape
©		1	Таре
d	<b>4</b>	1	Silicone adhesive tube

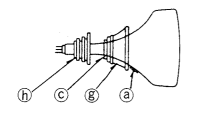
### How to use

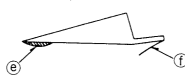
Deflection yoke and picture tube replacement.

(For picture tube replacement, see number 2 below.)

- 1. Remove defective deflection yoke and old parts (a), (b), and (C) from the picture tube.
- 2. Apply new part © to the required place in the picture tube.
- 3. Insert new deflection yoke and static magnet into the picture tube.
- 4. Adjust the purity and convergence, referring to the setting and adjusting procedures.
- 5. Apply silicone adhesive to part ⓐ using ⓓ as shown in fig. 7. After removing the separater from part ⓐ, insert part ⓐ between picture tube and deflection yoke, and install the deflection yoke firmly.
- 6. Apply the tape **(b)** over the part **(a)**. (Reference Figures)







Code Description

e Silicone adhesive
f Separator

g Deflection yoke
h Static magnet

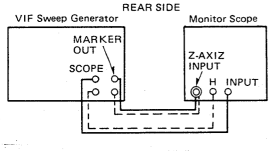
Fig. 7

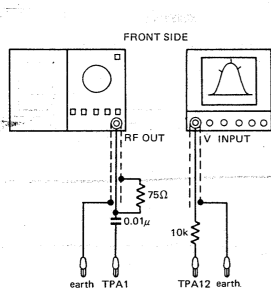
### **GENERAL ALIGNMENT**

### CARRIER TRANSFORMER AND RESONANCE COIL ALIGNMENT ODC12V

### Preparation Step (See Fig. 8)

- 1. Supply AGC bias voltage to TPA2.
- 2. Connect output lead of VIF sweep generator between TPA1 and shield case.
- 3. Connect lead of FROM REC. between TPA12 and shield case.
- 4. Supply DC 14V to TPS5.
- 5. Turn the RF AGC control (R119) fully clockwise.
- 6. Set system switch to PAL position.
- 7. Supply DC 18V to TPB12.
- 8. Set system SW to PAL 5.5 MHz position.





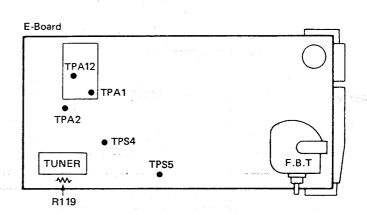
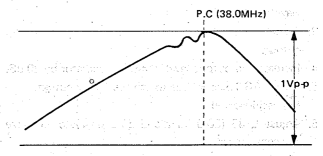


Fig. 8

### Alignment Step

sHN 6.90

- 1. Set AGC bias voltage at point where stabilized waveform with the minimum noise is obtained.
- 2. Adjust the level of sweep generator to obtain 1Vp-p output as in Fig. 9.
- 3. Adjust L104 for maximum amplitude around P.C. (Picture carrier 38.0 MHz)



2. See system system to the **Fig. 9** Fig. 9 or deliver assessed See Arthurston (C. 1917). The terminal statement of the terminal see assessed to the terminal section of the t

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### VIF ALIGNMENT

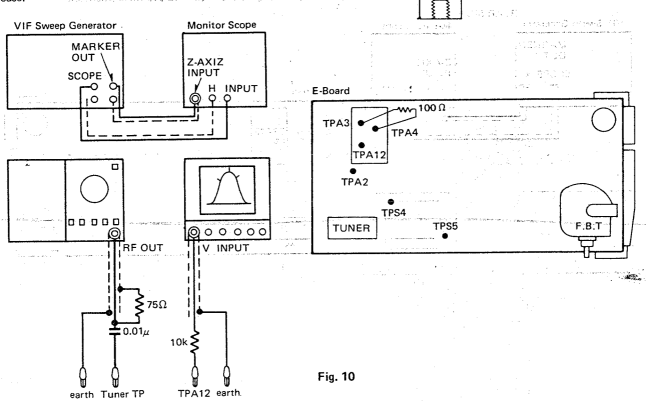
### Preparation Step (See Fig. 10)

- 1. Earth BS and RF AGC terminal (No. 3 and 4 pin) of tuner.
- 2. Turn the RF AGC control fully clockwise.
- 3. Supply AGC bias voltage to TPA2. AT VALOR VIOLES A
- 4. Connect output lead of VIF sweep generator to tuner test point TP.
- 5. Connect lead of FROM REC. between TPA12 and shield case. The control of the case of the
- 6. Connect resistor jumper (100Ω) between TPA3 and TPA4.

Upper side position

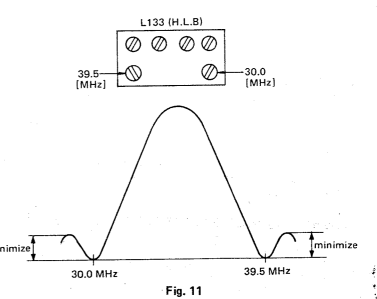
- 7. Supply DC 14V to TPS5 and supply DC 18V to TPB12.
- 8. Set channel setting switch to OFF position.  $2 \Delta / \sqrt{\alpha}$

Note: All cores of transformers are required to be adjusted with respective upper side position.



### Alignment Step

- 1. Set system switch to PAL 6.0 MHz position.
- 2. Adjust AGC bias voltage for maximum amplitude of waveform.
- 3. Adjust the level of sweep generator to achieve 1Vp-p output.
- 4. Increase the output level of sweep generator by 20 dB.
- 5. Adjust AGC bigs voltage to achieve 1Vp-p output. (on oscilloscope)
- 6. Adjust L133 (30.0 MHz and 39.5 MHz) to minimize adjacent carrier.
- 7. Set system switch to PAL 5.5 MHz position.
- 8. Adjust L170 to minimize adjacent carrier (31.0 MHz).
- 9. Set system switch to NTSC position.
- 10. Adjust T130 to achieve 1Vp-p output to minimize adjacent carrier 32.0 MHz.
- 11. Set system switch to PAL 5.5 MHz position.



### TC-214NP/TC-214NP

- 12. Increase the output level of sweep generator to achieve 1Vp-p output.
- 13. Adjust tuner converter coil to obtain the waveform as Table 2001 and a consequence of the consequence of
- 14. Set system switch to NTSC position.
- 15. Adjust AGC bias voltage for maximum amplitude of waveform.
- 16. Adjust the level of sweep generator to achieve 1Vp-p output.
- 17. Increase the output level of sweep generator by 12 dB.
- 18. Adjust AGC bias voltage to achieve 1Vp-p output.
- 19. Observe the position of picture carrier 38.0 MHz (30%).
- 20. Increase the output level of sweep generator by 12 dB.
- 21. Adjust T131 to obtain the 33.57 MHz.
- 22. Decrease the output level of sweep generator by 12 dB.
- 23. Observe the waveform as in fig. 13.

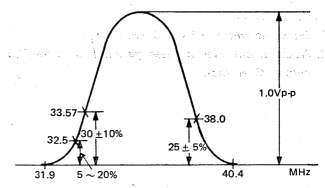
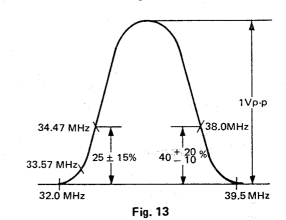


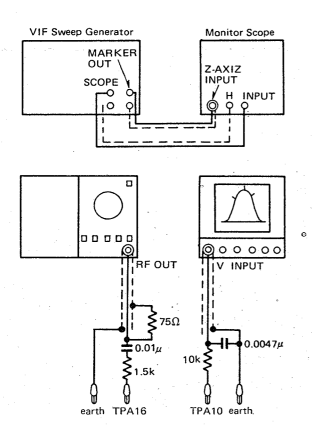
Fig. 12



### SIF ALIGNMENT

### Preparation Step (See Fig. 14)

- 1. Connect output lead of SIF sweep generator between TPA16 and earth.
- earth.
- 3. Supply DC 16V to TPS3 and supply DC 14V to TPS5.
- 4. Supply DC 18V to TPB12.
- 2. Connect input lead of oscilloscope between TPA10 and 5. Connect capacitor jumper (1µF/50V (NP) ) between TPA12 and earth.
  - 6. Supply AGC bias voltage.



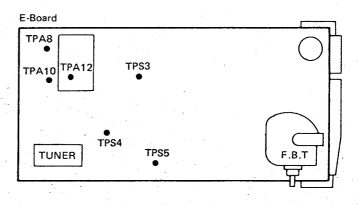
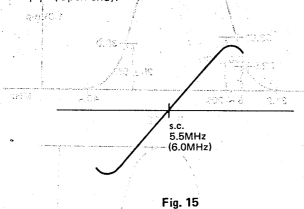


Fig. 14

### TC-214NP/TC-214NPR

### Alignment Step

- 1. Set system switch to PAL 6.0 MHz position.
- 2. Adjust output level of sweep generator to achieve 700 mVp-p (Open end).



- 5. Set system switch to PAL 5.5 MHz position.
- 6. Adjust C277 so that sound carrier 5.5 MHz is centered as in fig. 16.
- 7. Set system switch to NTSC position.
- 8. Change the sweep generator with 4.5 MHz sweep generator.
- 9. Adjust C274 to obtain the waveform as in fig. 17.

3. Adjust L201 so that sound carrier (6.0 MHz) is centered as in fig. 15. A state of floor paragraph and a state of floor paragraph and paragraphs.

in fig. 12.

12, increase the output level of swisp goodstor to achieve

4. Observe the waveform as in fig. 16.

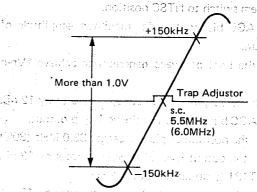


Fig. 16

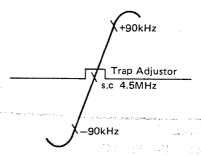


Fig. 17

trettella Amben

10. Connect resistor jumper (100 $\Omega$ ) between TPB2 and

11. Set select switch of chroma sweep generator to 38.0

12. Set select switch of chroma sweep generator to 5.5

IF: 38.0 MHz

**3**00000 **⊚** 

TPB4.

MHz position.

MHz position.

INPUT

### CHROMA ALIGNMENT (PAL) HIGH PEAKER TRANSFORMER ALIGNMENT

### Preparation Step

- 1. Connect output lead of chroma sweep generator to tuner test point.
- 2. Connect output lead of detector to TPB8.
- 3. Supply DC 14V to TPS5.
- 4. Supply AGC bias voltage to TPA2.
- 5. Connect resistor jumper (100 $\Omega$ ) between TPA3 and TPA4.
- 6. Connect short jumper between Bs terminal of tuner and earth.
- 7. Set controls as follows.

Color control (R671)............Maximum position Sub color control (R635) . . . . . . Mid. position DL control (R623) . . . . . . . . . . Mid. position Channel preset switch . . . . . . Preset position position

- 8. Supply DC 18V to TPB12.
- 9. Connect short jumper between RF AGC terminal of tuner and earth.

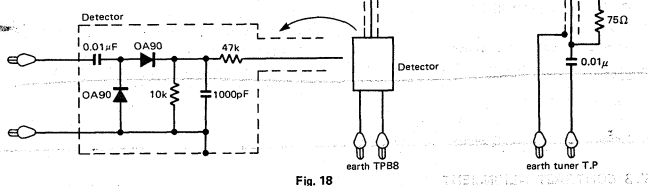


Fig. 18

### Alignment Step (i) is an implementation of mission open thinking

1. Adjust AGC bias voltage to obtain the maximum output.

javre programejano sva e<mark>tenn</mark>o 240 m. s m. o b.V

- 2. Adjust output level of chroma sweep generator to achieve 0.2Vp-p.
- 3. Increase the output level of sweep generator by 20 dB.

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- 4. Adjust AGC bias voltage to achieve 0.2Vp-p.
- 5. Adjust T601 to obtain the waveform as in fig. 19.

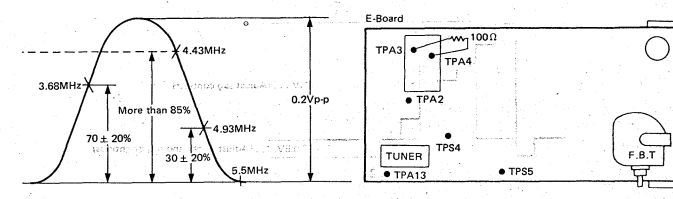


Fig. 19

### CHROMA ALIGNMENT (NTSC)

### **Preparation Step**

- 1. Connect output lead of chroma sweep generator to tuner test point. (2001) nagmuj norzinat granico of
- 2. Set select switch of chroma sweep generator to IF

иновржени ин М

- 3. Supply DC 14V to TPS5.
- 24. Connect output lead of detector to TPB12.
- 5. Supply AGC bias voltage to TPA2. Propagation of the
- 6. Connect resistor jumper (100 $\Omega$ ) between TPA3 and TPA4.
- 7. Set channel setting control to VHF high position.
- 8. Connect short jumper between RF AGC terminal of tuner and earth.
- Connect short jumper between BS terminal of tuner and earth.
- 10. Set controls as follows.

Channel setting switch	.Preset position
System switch	.NTSC position
DL control (R623)	.Mid. position
NTSC Tint control (R616)	.Mid. position

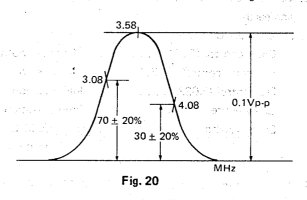
### CHROMA ALLOWING (CAR)

union teat nomu.

- 11. Supply DC 18V to TPB12. AART 952/AS9 (60)6
- 12. Connect resistor jumper (100Ω) between TPB2 and TPB4.sq asswers amond to beel rugrup roenne0 .f

### 2 Connect cutautilised or despoyer to the question and IA

- 1. Adjust AGC bias voltage —20 dB from the maximum gain.
- 2. Adjust output level of chroma sweep generator to achieve 0.2Vp-p.
- 3. Adjust T602 to obtain the waveform as in fig. 20.



### AFC FINAL ALIGNMENT

### **Preparation Step**

- 1. Set system switch to PAL position.
- 2. Connect output lead of 38.0 MHz CW to tuner point TP.
- 3. Connect VTVM to TPA5.
- 4. Set channel setting control to OFF position.
- 5. Connect short jumper BS terminal of tuner and earth.

### Alignment Step

- 1. Adjust T901 to the reading  $6.5 \pm 0.3$ V.
- 2. Vary the frequency of CW oscillator in ±100kHz and observe the voltage of VTVM as follows.

+100kHz Less than 4V

-100kHz More than 9V

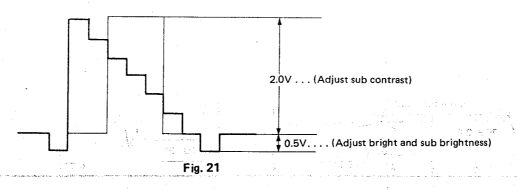
### SUB CONTRAST ALIGNMENT

### Alignment Step

- 1. Receive a color bar signal.
- 2. Connect oscilloscope to TPB10.
- 3. Set controls as follows.

Contrast control			٠				.Max. position
Color control			•				.Min. position

- 4. Adjust bright control (R342) and sub brightness control (R559) to obtain the waveform as in fig. 21.
- 5. Adjust sub contrast control (R316) to obtain the waveform as in fig. 21.



### APC ADJUSTMENT (PAL)

2. Receive a Philips pattern.

1. Set controls as follows.	
Color control	Mid. position
Sub color control	Fully clockwise
Phase control	Mid. position
System switch	

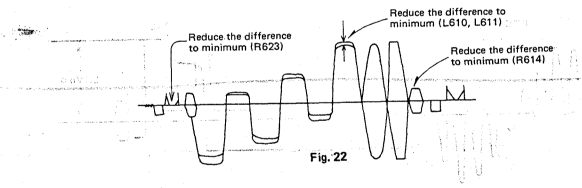
### COLOR DEMODULATOR AND DELAY LINE ALIGNMENT

### Alignment Step

- Receive color bar signal and set channel setting switch to ON position.
- 2. Connect capacitor jumper ( $10\mu\text{F}/16\text{V}$ ) between TPB3 and earth.
- 3. Set controls as follows.

Color control (R671)	.Max. position
Sub color control (R635)	.Mid. position
Contrast control (R340)	.Max. position
System switch	.PAL position

- 3. Connect capacitor jumper (0.1µF) between TPB2 and
- 3. Connect capacitor jumper (0.1µF) between TPB2 and TPB5. rescribing a server and policy OST reserved and
- 4. Connect resistor jumper (100k $\Omega$ ) between.
- 5. Connect oscilloscope to TPB9 (R-out).
- Adjust APC control (R640) so that the waveform becomes vertical and it is standing or is moving.
- 4. Connect oscilloscope to TPB11.
- 5. Adjust Phase control (R614) to obtain the waveform as in fig. 22.
- 6. If the results are unsatisfactory, repeat from APC alignment.
- 7. Adjust L610, L611 and R623 to obtain the waveform as in fig. 22.



### COLOR KILLER ALIGNMENT

Set controls as follows.	
System switch	PAL 5.5 MHz
	position
Color control	Max. position
Bright control	Max. position
Contrast control	

Note: Antenna connection is not required.

Adjust killer control (R630) to the point where color noise just disappeared.

### TG-2KND/TG-2KNDR

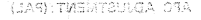
### NTSC APC AND NTSC TINT ALIGNMENT

- 1. Set system switch to NTSC position, design research . 3
- 2. Receive NTSC color bar signal and channel setting switch to ON position (2001) required resistor parties of the color bar signal and channel setting
- 3. Connect short jumper between TPB2 and TPB5. 3000 3
- A. Connect resistor jumper (100kΩ) between TPB2 and TPB4 anivom also poliborate at those labitinest according
- 5. Connect oscilloscope to TPB11.
- 6. Adjust APC control (C638) so that the waveform becomes vertical and it is standing or is moving.
- 7. Receive NTSC rainbow color bar signal.
- 8. Set the Tint control (R670) to clockwise and adjust Sub Tint control (R616) to obtain the waveform as in fig. 23.

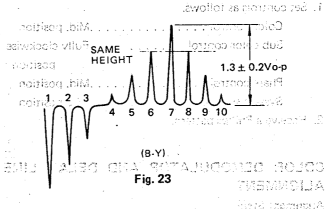
  1.1897 or edgesor as control is a control in the control of (A18A) introduction of collections.



- 1. Set system switch to NTSC position.
- 2. Receive rainbow color bar signal. 1182 (0182) 350-024
- 3. Connect capacitor jumper ( $10\mu\text{F}/16\text{V}$ ) between TPB3 and earth.
- 4. Set color and contrast controls to maximum position.



dried has



- 5. Connect oscilloscope to TPB9 and adjust sub color control (R635) to obtain the waveform as in fig. 24.
- 6. Set system switch to PAL 5.5 MHz position.
- 7. Confirm that amplitude of R-Y waveform is more than 2.1Vo-p at TPB9.

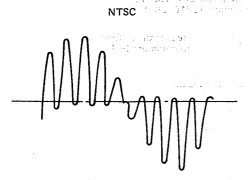


Fig. 24

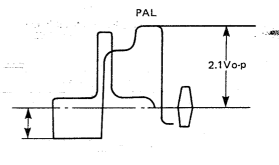


Fig. 25

### **CIRCUIT EXPLANATION**

### **ELECTRONIC CHANNEL SELECTION CIRCUIT**

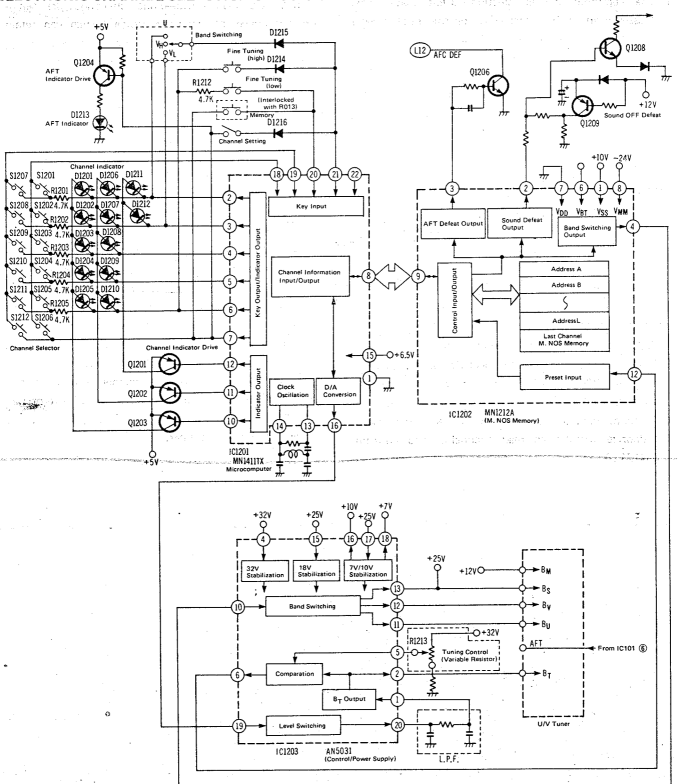


Fig. 26

### TC-214NP/TC-214NPR

### A. M.NOS single-axis control preset electronic channel selection circuit.

- 1. The electronic channel selection circuit used in this chassis is an M.NOS single-axis control preset type, a kind of a voltage synthesizer channel selection circuit.
- 2. With the voltage synthesizer channel selection circuit, channel data (tuning voltage, band voltage, etc.) are converted into digital signals (represented by " I " and " " ), memorized in a semiconductor memory device, and fetched as required to receive the desired broadcast.

### B. Signal flow

- Channel data is treated as a 16-bit digital signal as described below.

  - ON/OFF of local oscillation AFT.... 1 bit

16 bits

- Twelve pieces of channel data are memorized in the address space (memory area) A-L of the M.NOS IC1202, MN1212A and fetched as required.
  - These addresses correspond respectively to the selection switches S1201 S1212 (for example, address A corresponds to S1201.)
- A microcomputer (IC1201, MN1411TX) functions to memorize (write)/fetch (read) channel data to and from MN1212A.

- 3. An M.NOS (metal-nitride-oxide semiconductor) memory, a non-volatile memory device (which can retain memory data for a certain period\_even when power supply ceases) is used as the semiconductor memory device in this system.
- 2. 4. In channel presetting, the desired channel data selected by the microcomputer, via the band selection switch or tuning control, are converted into a 16-bits digital signal, and memorized in an M.NOS memory address selected with the selection switch.
  - During normal reception, channel data memorized in the M.NOS memory address corresponding to the selection switch position are read by the microcomputer.
  - 6. Channel data, a digital signal composed of " I" and " Ø", are converted by the channel selection control IC1203 (AN5031) and the conversion circuit of MN 1212A into various voltages (B<sub>T</sub>, B<sub>V</sub>, B<sub>U</sub>, B<sub>S</sub>) which are required to drive the tuner.

### TC-214NP/TC-214NP

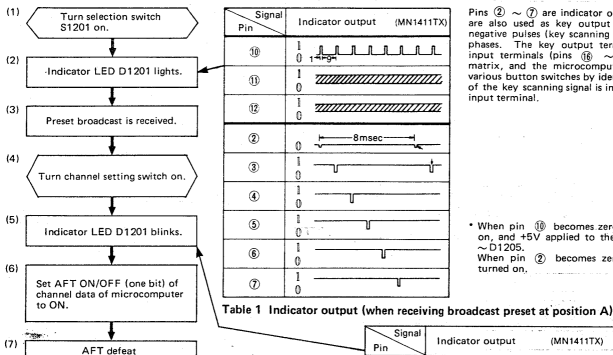
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### C. Circuit functions

Major circuit functions are channel presetting and normal reception are explained below using the following flowchart.

### (1) Functions at channel presetting

### Presetting position A



Pins  $@\sim @$  are indicator output terminals, and are also used as key output terminals to deliver negative pulses (key scanning signals) with various phases. The key output terminals and the key input terminals (pins  $(6) \sim (2)$ ) from a key matrix, and the microcomputer detects states of various button switches by identifying which phase of the key scanning signal is inputted to which key input terminal

- When pin 10 becomes zero, Q1203 is turned on, and +5V applied to the anodes of D1201 ~ D1205.
- When pin 2 becomes zero, only D1201 is turned on.

lonar i

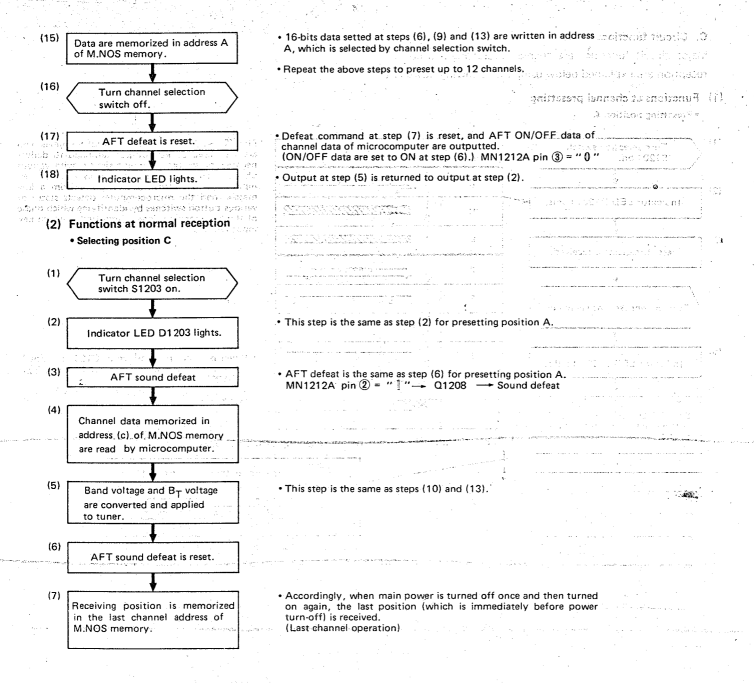
Indicator output (MN1411TX) Pin D001 goes on. | goes off. | • MN1212A pin ③ = " 1 " (10) → AFT circuit = OFF

(8)Table 2 Indicator output at channel presetting Set band selection switch. AN5031 MN1212A Band selection 11) 12 (9) Band data 13 Set band data (two bits) switch position · · (4) Вυ Вs of channel data of a second microcomputer. 1 35 V<sub>L</sub> L (0V)  $(0 \lor) \ 1 (12 \lor) \ 1 (24 \lor)$ 0 Ун M (5V) (0 v) 1 (12V) (0 (0V) (10)Band voltage is converted 1 1 H (10V) 1(12V) 0 (0V)and applied to tuner.

Table 3 Band selection output (11)Set tuning control. Pin 0 0 0 0 0 0.1 B<sub>T</sub> data (12)0 1 (13 bits) Set B<sub>T</sub> data (thirteen bits) of channel data of microcomputer. 1.1 1 -L Count-down MN1411TX (16) - Digital signal is converted into (13)AN5031 (19 pulse width difference. B<sub>T</sub> voltage is D/A converted and Count-up applied to tuner. AN5031 20 -- Inversion and amplification (14)Turn memory button on. AN5031(1)(2) 

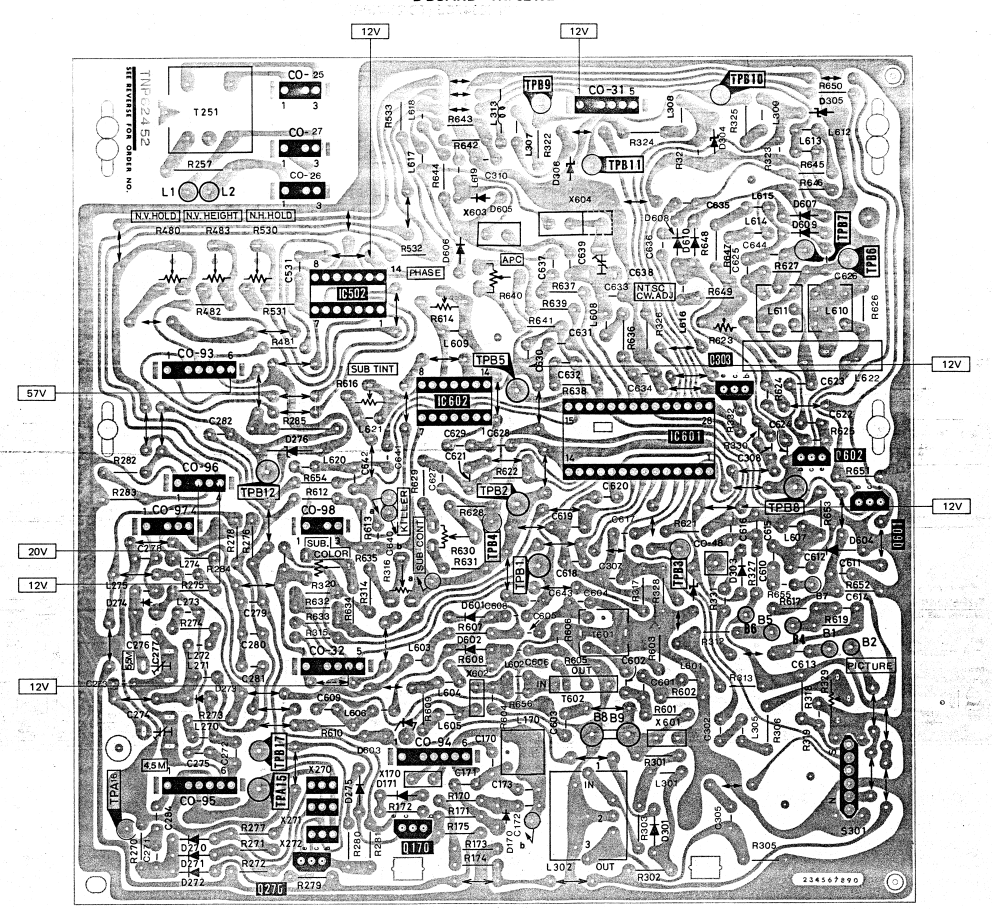
Table 4 B<sub>T</sub> voltage output

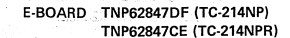
### TG-244NP/TG-244NPR

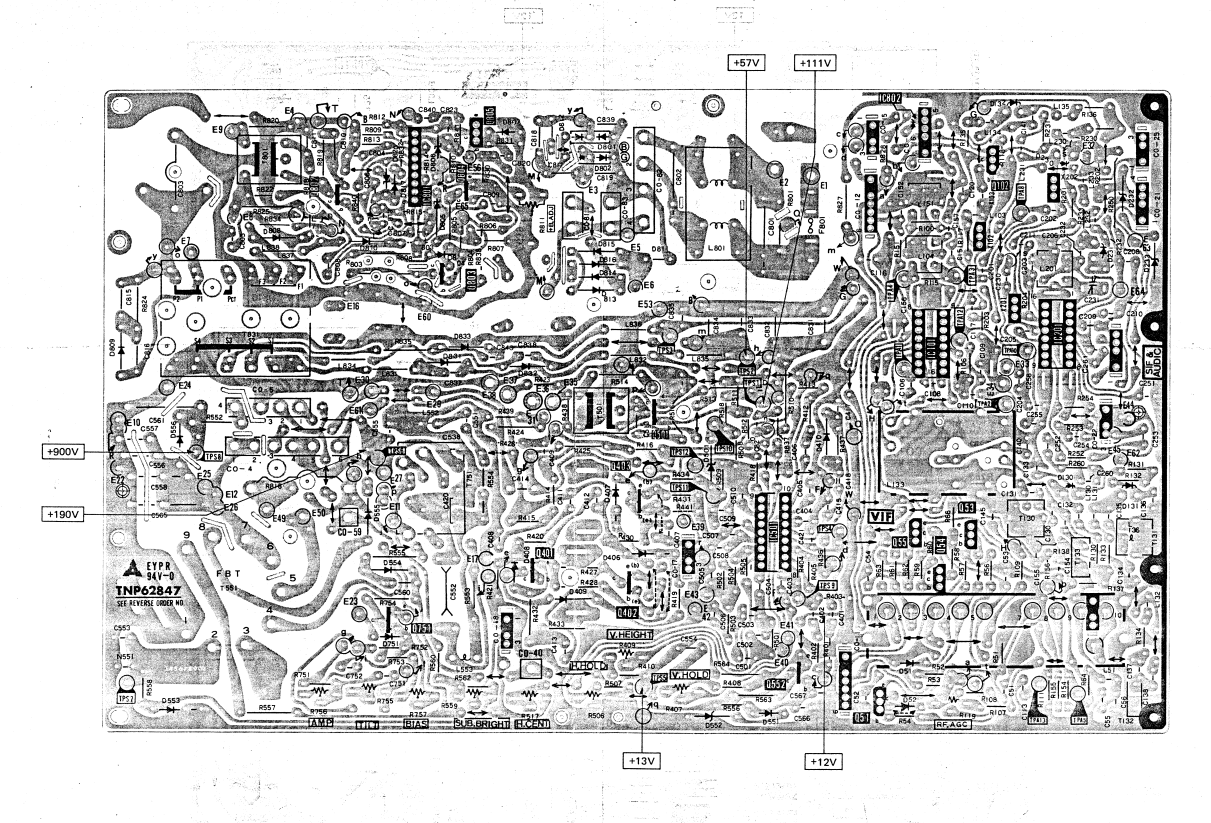


### **CONDUCTOR VIEWS**

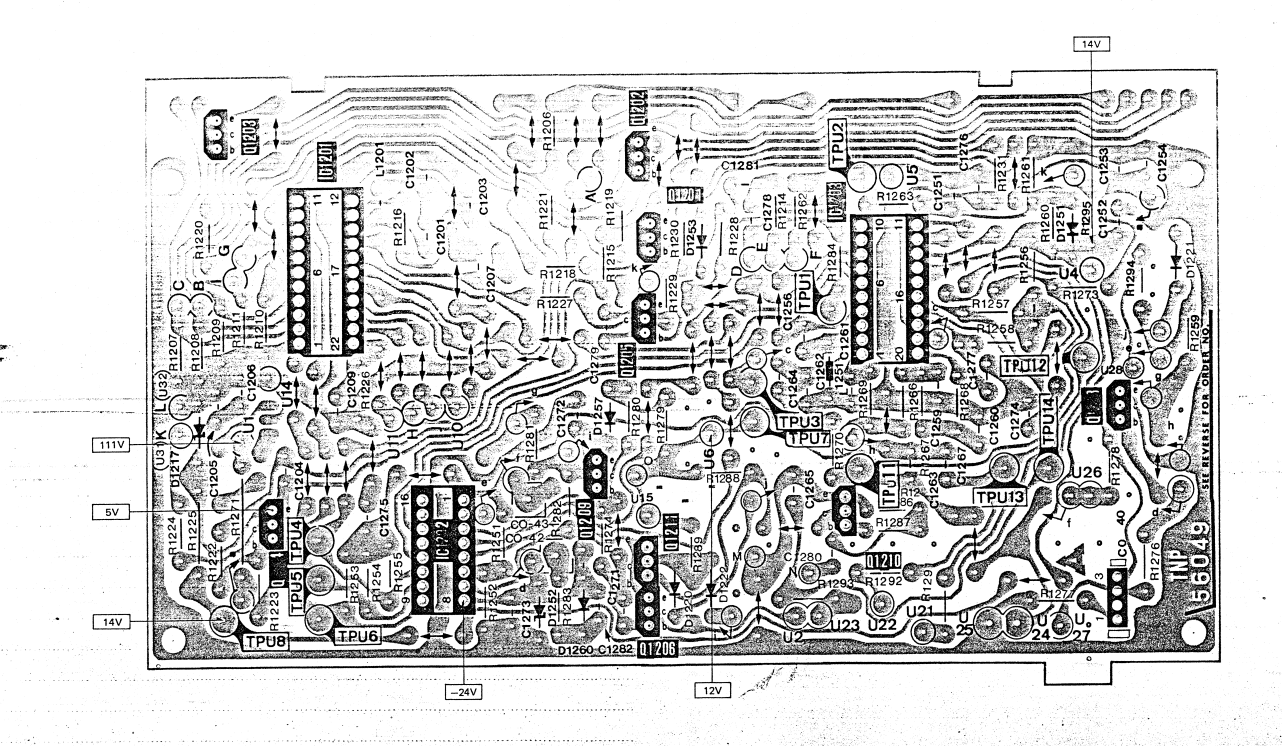
B-BOARD TNP62452ZA





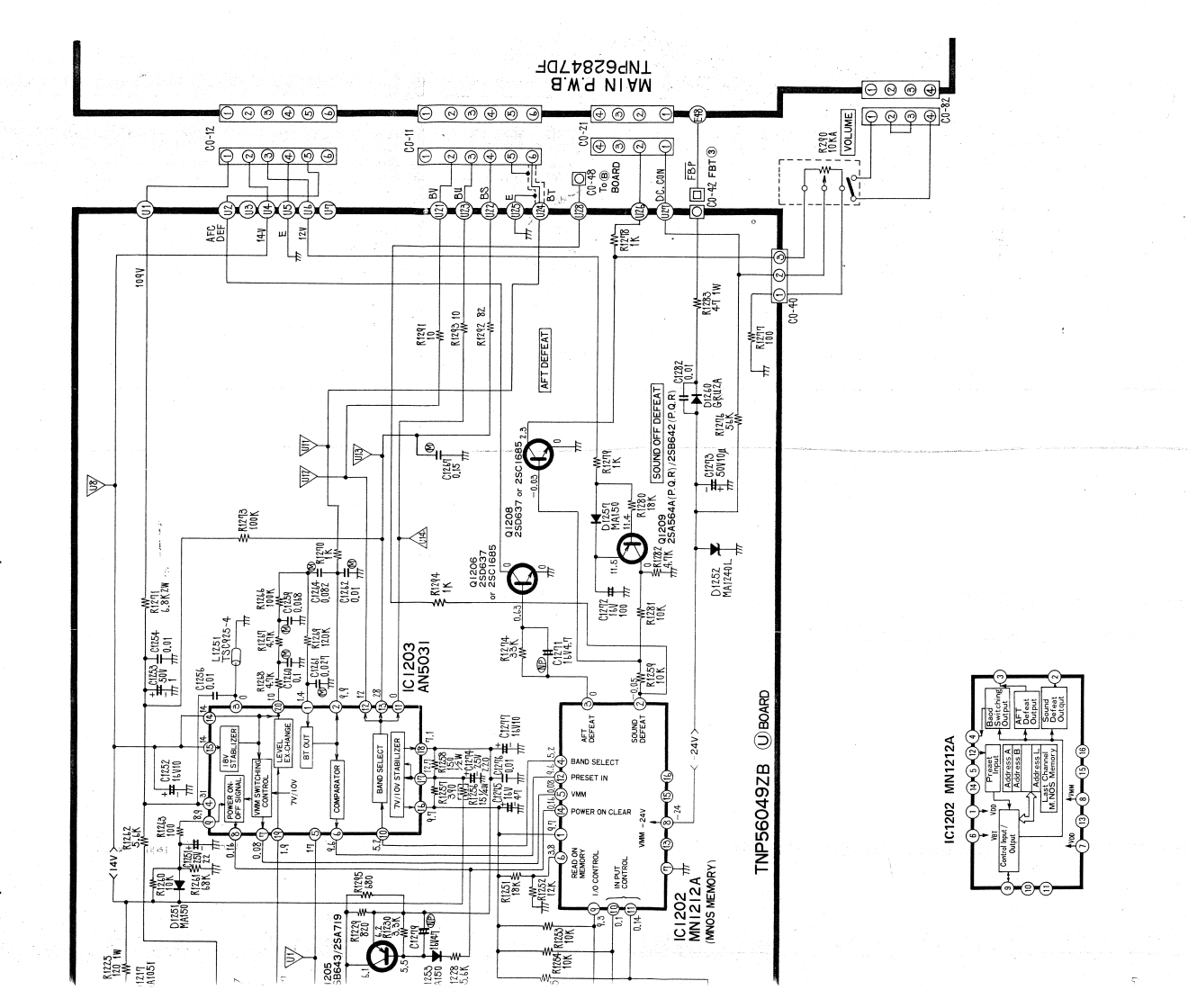


### U-BOARD TNP56049ZB (TC-214NP) TNP56049ZA (TC-214NPR)

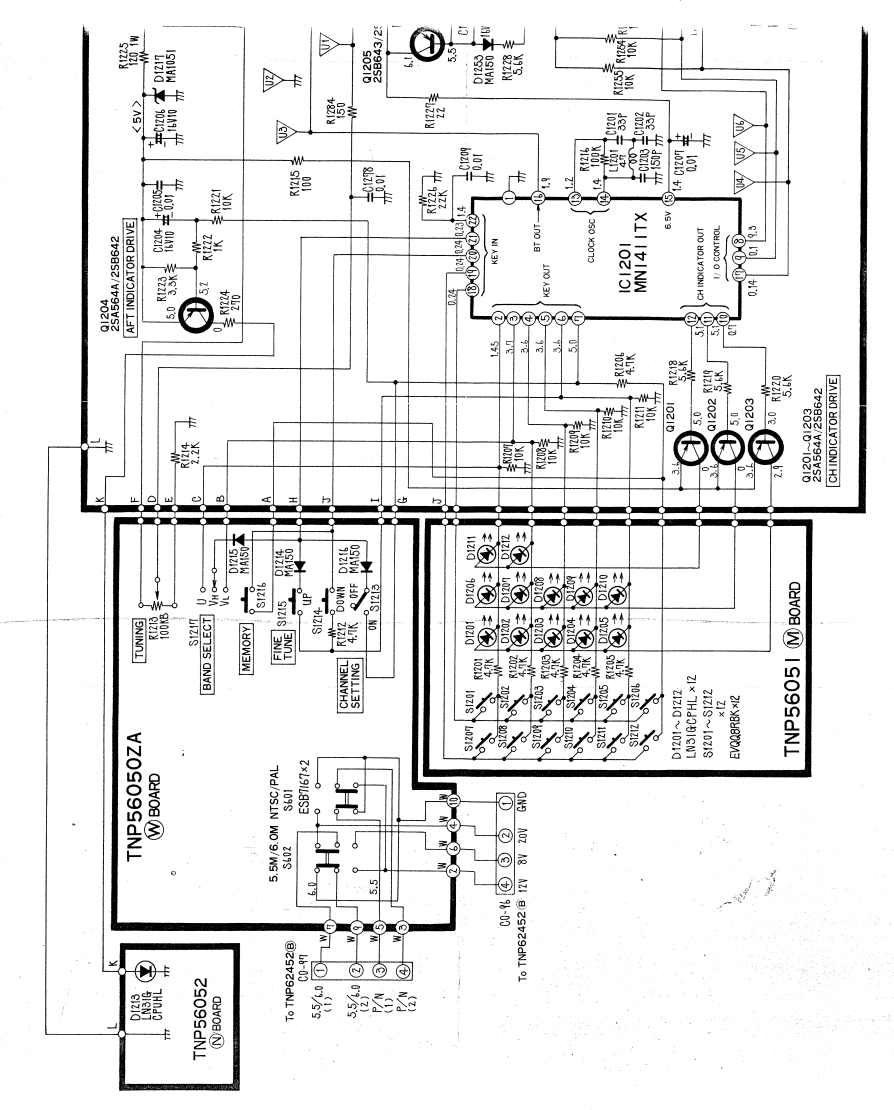


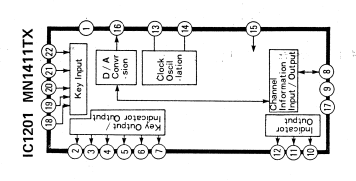
### T-BOARD TNP12981ZA (TC-214NPR)

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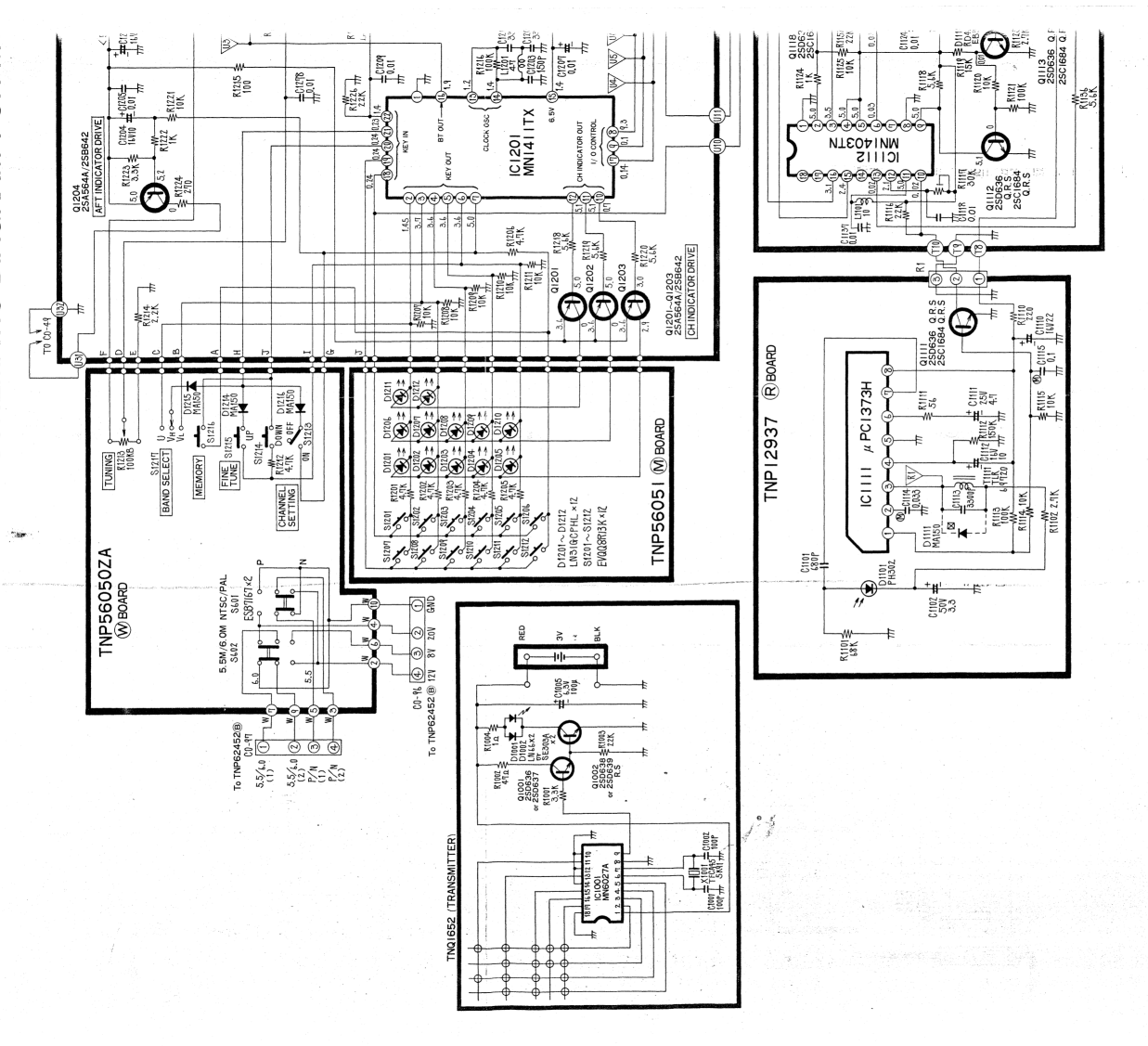


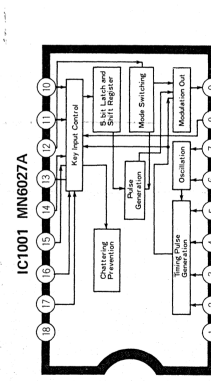
# TC-214 SCHEMATIC DIAGRAM FOR MODEL

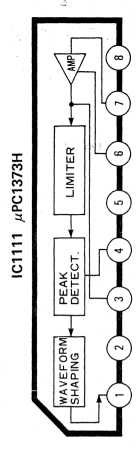




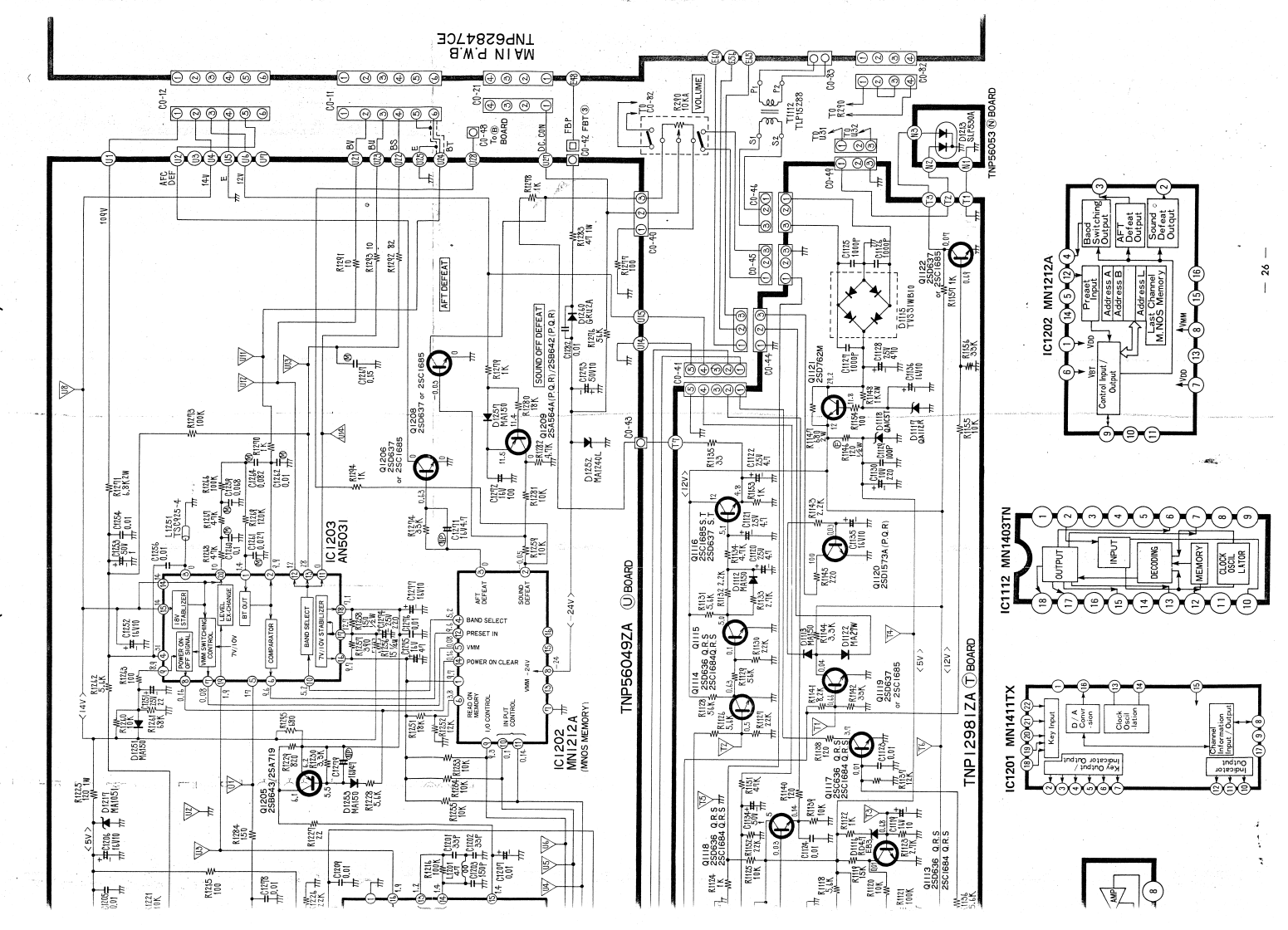
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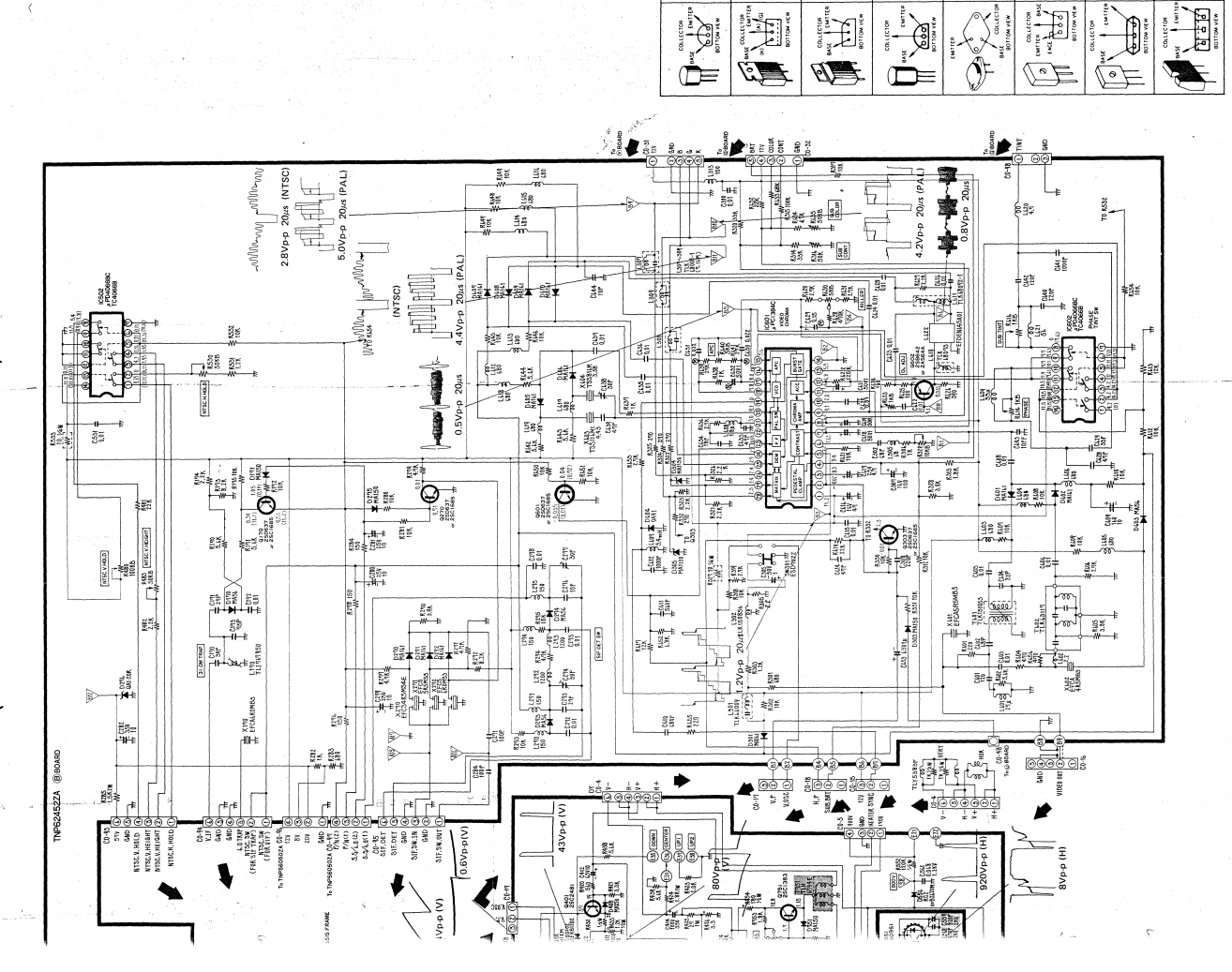




## RBX-M11E 9 TC-214NPR (CHASSIS MODEL 田



# 4NP/TC-214NPR (CHASSIS NO. RBX-M11E)



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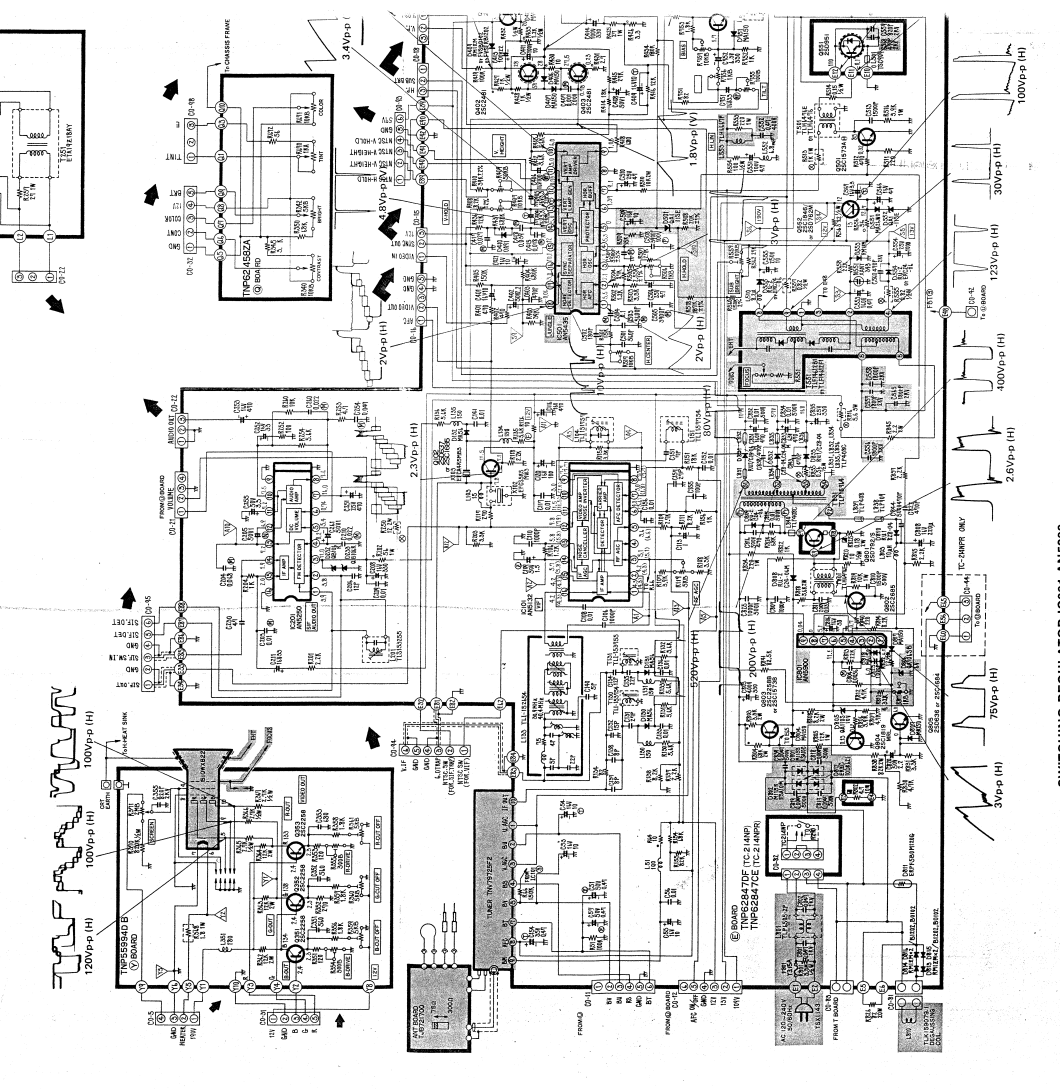
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25C2158F 25A1021 25A900 25C2481 25C22588

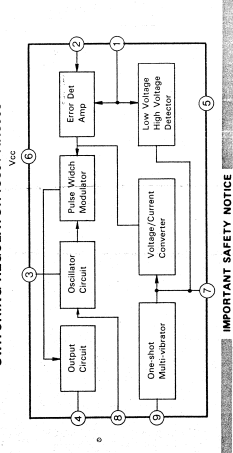
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## TC-214N FOR MODELS DIAGRAM SCHEMATIC

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THE SHADED AREA ON THIS SCHEMATIC DIAGRAM INCORPORATES SPECIAL FEATURES IMPORTANT FOR PROTECTION FROM X-RADIATION, FIRE AND ELECTRICAL SHOCK HAZARDS. WHEN SERVICING IT IS ESSENTIAL THAT ONLY MANUFACTURER'S SPECIFIED PARTS BE USED FOR THE CRITICAL COMPONENTS IN THE SHADED AREAS OF THE SCHEMATIC.

### TABL

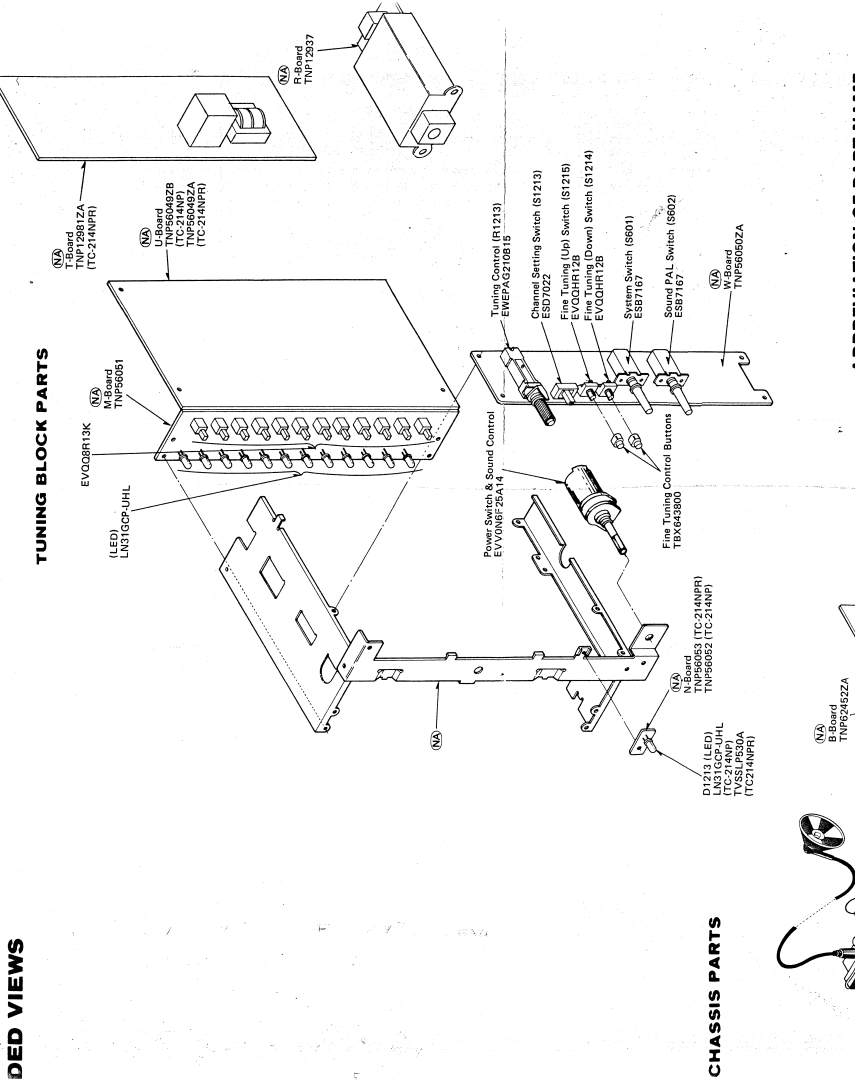
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9803	158 V	100 V	100 V		9803	330 V	103 V
9802	16.5V	0.6V	0.5 V		9802	7.7	0 65 7
Q801	157 V	0.2V	0.2V		Q801	320V	7 0
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Power Source AC120V, 50Hz

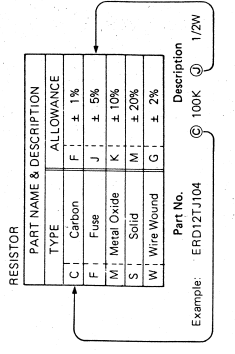
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9802	7.7	0.65V	
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Power Source	AC220V, 50Hz	) - - - - -
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C 320V B 0.1V E 0.1V



## ABBREVIATION OF PART NAME AND DESCRIPTION



V/U Tuner TNV79725F2

R845 ERF2AK2R2

												<u> </u>	200	
	CRIPTION	ALLOWANCE	±0.25pF	±0.5pF	±1pF	¥5%	±10%	±15%	±20%	+100%-0%	+80%-20%	Description	© 0.01uF	)
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CAPACITOR	PART NAME & DESCRIPTION	TYPE	Ceramic	Electrolytic	Polyester	Styrol	Tantalum	Trimmer				Part No.	ECKD1H103PF2	
CAP			၁	w	مـ	S	_	>					 <u></u>	
													Example:	

TMŹ179814

### Important Safety Notice

Components identified by shaded area have special characteristics important for safety. When replacing any of these

components use only manufacturer's specified parts.

Note: TNP62847CE/DF, TNP62452ZA, TNP62458ZA, TNP56049ZB/ZA, TNP12981ZA, TNP12937, TNP56050ZA, TNP56052, TNP56053 and TNP56051 are not available as a complete printed circuit board.

### TC-214NP/TC-214NPR COMMON PARTS

Ref	. No.	Part No.	Description	Ref. No.	Part No.	Description
		RESISTORS		R 270 R 271	ERD25TJ392 ERD25TJ472	C 3.9KOHM, J,1/4W C 4.7KOHM, J,1/4W C 8.2KOHM, J,1/4W
R	51	ERD25TJ104	C 100KOHM, J,1/4W C 100HM, J,1/4W	1	ERD25TJ822 ERD25TJ103	C 8.2KOHM, J,1/4W C 10KOHM, J,1/4W
R R	64 66	ERD25FJ100 ERD25TJ154	C 150KOHM, J,1/4W	1	ERD25TJ472	C 4.7KOHM, J,1/4W
R	106	ERD25TJ122	C 1.2KOHM, J,1/4W			
R	107	ERD25TJ392	C 3.9KOHM, J,1/4W	R 275	ERD25TJ153	C 15KOHM, J,1/4W
				R 276	ERD25TJ151	C 1500HM, J,1/4W C 4.7KOHM, J,1/4W
R	108	ERD25TJ332	C 3.3KOHM, J,1/4W	11	ERD25TJ472 ERD25TJ151	C 4.7KOHM, J,1/4W C 1500HM, J,1/4W
R	109	ERD25TJ272	C 2.7KOHM, J,1/4W C 8.2KOHM, J,1/4W	R 278	ERD25TJ472	C 4.7KOHM, J,1/4W
R R	111 115	ERD25TJ822 ERD25TJ332	C 3.3KOHM, J,1/4W	2//	LKULJIOTIL	
R	117	ERD25TJ271	C 2700HM, J,1/4W	R 280	ERD25TJ103	C 10KOHM, J,1/4W
				R 281		C 10KOHM, J,1/4W
R	118	ERD25TJ222	C 2.2KOHM, J,1/4W		i	C 1KOHM, J,1/4W
Ŕ	119	EVLSOMA00B53	CONTROL 5KOHMB	R 283		C 6800HM, J,1/4W C 1500HM, J,1/4W
R	126	ERD25FJ100	C 100HM, J,1/4W	11	ERD25TJ151	C 1500HM, J,1/4W
R	130	ERD25TJ562 ERD25TJ562	C 5.6KOHM, J,1/4W C 5.6KOHM, J,1/4W	1 (	ERG2ANJ152H	M 1.5KOHM, J, 2W
R	131	EKN5211205	C 3.000HHZ 37174W	R 290	EVVON6F25A14	CONTROL 10KOHMA
R	132	ERD25TJ562	C 5.6KOHM, J,1/4W	11	ERD25TJ681	C 6800HM2 J21/4V
R		ERD25TJ562	C 5.6KOHM, J,1/4W	R 302	ERD25TJ103	C 10KOHM, J,1/4V
		ERD25TJ820	C 820HM, J,1/4W	R 303	ERD25TJ122	C 1.2KOHM, J,1/4V
R		ERD25TJ562	C 5.6KOHM, J,1/4W			
R	136	ERD25TJ562	C 5.6KOHM, J,1/4W		ERD25TJ222	C 2.2KOHM, J,1/4V C 1KOHM, J,1/4V
			C 2.2KOHM, J,1/4W	R 306	ERD25TJ102 ERD25TJ103	C 1KOHM, J,1/4V C 1OKOHM, J,1/4V
R	137	ERD25TJ222	C 2.2KOHM, J,1/4W C 8.2KOHM, J,1/4W	11	ERD25TJ182	C 1.8KOHM, J,1/4
R R	138 151	ERD25TJ822 ERD25TJ183	C 18KOHM, J,1/4W	11	ERD25TJ333	C 33KOHM J 1/41
R		ERD25TJ683	C 68KOHM, J,1/4W	11		
R	155	ERD25TJ823	C 82KOHM, J,1/4W	11	ERD25TJ104	C 100KOHM, J,1/41
.,				R 316	EVNM4JA00B54	CONTROL 50KOHMI
R	156	ERD25TJ102	C 1KOHM, J,1/4W	<b>1</b> I	ERD25TJ103	C 10K0HM, J,1/4
R	170	ERD25TJ562	C 5.6KOHM, J,1/4W			C 10KOHM, J,1/4
R	171	ERD25TJ562	C 5.6KOHM, J.1/4W C 10KOHM, J.1/4W	R 319	ERD25TJ272	C 2. / KUHMP 37 17 4
R		ERD25TJ103			ERD25TJ333	C 33KOHM, J,1/4
R	1/3	ERD25TJ822	C 8.2KOHM, J,1/4W		ERD25TJ222	C 2.2KOHM, J,1/4
R.	174	ERD25TJ222	C 2.2KOHM, J,1/4W	41 .	ERD25TJ271	C 2700HM, J,1/4
R		ERD25TJ103	C 10KOHM, J,1/4W	R 323	ERD25TJ222	C 2.2KOHM, J,1/4
R		ERD25TJ222	C 2.2KOHM, 9,1/4W	R 324		C 2700HM, J,1/4
R		ERG1ANJ560H	M 560HM, J, 1W		EDBOET 1974	C 2700UM 1847/
R	203	1	C 3.3KOHM, J,1/4W	R 325		C 2.2KOHM, J.1/4
	1 % 5	Jenkaeriaa	The property of the second sec		ERD25TJ222 ERQ14AJ100P	F 100HM, J,1/4
		ERD25TJ102 ERQ2CJP120S	C 1KOHM, J,1/4W F 120HM, J, 2W	R 328	1	C 3.9KOHM, J,1/4
R o	250	ERD25TJ101	C 1000HM, J, 1/4W		EVLSOMAOOB14	CONTROL 10KOHM
	253	and the contract of the contra	C 4.70HM, J,1/4W	1 2 1 1 6 W		18010183083 284
	254		C 5.6KOHM, J,1/4W	/∥R 330	ERD25TJ103	C 10K0HM2 J21/4
	0250	The state of the s	LOOPHGELVS FREEL H	R 331	ERD25TJ103	C 10KOHM J J 1/4
R∞	257	ERG1ANJ270H	M 270HM J J 1 W			C 2700HM, J,1/4
R	260	ERD25TJ103	C 10KOHM, J,1/4V	/  R 340	EVHTAAF25B14	CONTROL 10KOHM

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Ref. No.	Part No.	Description	Ref. No.	Part No.	NV 2550 Description
R 345 R 350 R 351 R 352	EVHTAAF25B53 ERD25TJ332 ERD25TJ683 ERD25TJ121 ERD25TJ271	CONTROL 5KOHMB C 3.3KOHM, J,1/4W C 68KOHM, J,1/4W C 1200HM, J,1/4W C 2700HM, J,1/4W	R 427 R 428 R 430 R 431	ERD50FJ102 ERD50FJ102 ERD25FJ100 ERD25FJ2R7	C 3.30HM, J,1/4W C -1KOHM, J,1/2W C 1KOHM, J,1/2W C 100HM, J,1/4W C 2.70HM, J,1/4W
R 354 R 355 R 356 R 357	ERD25TJ182 ERD25TJ182	C 1200HM; J;1/4W CONTROL 3000HMB CONTROL 3000HMB C 1.8KOHM; J;1/4W C 1.8KOHM; J;1/4W	R 433 R 434 R 436 R 437	ERD50TJ5R6 ERD50FJ122 ERD25TJ184 ERD25TJ123 ERD25TJ684	C 5.60HM, J,1/2W C 1.2KOHM, J,1/2W C 180KOHM, J,1/4W C 12KOHM, J,1/4W C 680KOHM, J,1/4W
R 359 R 360 R 361 R 362	EVLS3MAOOB53 EVLS3MAOOB53 ERG2ANJ123H	M 12KOHM, J, 2W	R 439 R 480 R 481 R 482	ERD25TJ562 ERD25TJ562 EVNM4JA00B15 ERD25TJ223 ERD25TJ222	C 5.6KOHM, J,1/4W C 5.6KOHM, J,1/4W CONTROL 100KOHMB C 22KOHM, J,1/4W C 2.2KOHM, J,1/4W
R 364 R 365 R 366 R 367	ERG2ANJ123H ERD5OTJ272	C 2.7KOHM, J,1/2W C 2.7KOHM, J,1/2W C 2.7KOHM, J,1/2W	R 501 R 502 R 503 R 504	ERD25TJ153 ERD25TJ122 ERD25TJ332 ERD25TJ273	CONTROL 50KOHMB C 15KOHM, J,1/4W C 1.2KOHM, J,1/4W C 3.3KOHM, J,1/4W C 27KOHM, J,1/4W
R 368 R 370 R 371 R 401 R 402		F 1.80HM, J, 1W S 820KOHM, K,1/2W CONTROL 2MOHMB C 4700HM, J,1/4W C 4700HM, J,1/4W	R 506 R 507 R 508	EVLSOMAOOB13 ERD25TJ272 ERO25CKF2002	M2.55KOHM. F,1/4W CONTROL 1KOHMB C 2.7KOHM, J,1/4W M 20KOHM, F,1/4W C 15KOHM, J,1/4W
R 404 R 405	ERD25TJ154 EVLSOMA00B14		R 511 R 512 R 513	ERD25TJ471 ERQ1CJP102S	M 10KOHM, J, 2W C 2200HM, J,1/4W C 4700HM, J,1/4W F 1KOHM, J, 1W W 0.150HM, K,1/2W
R 410 R 412 R 413	EVLSOMA00B54 ER025CKF3902 ERD25TJ562 ERD25TJ562 ERD25TJ183		R 517 R 518 R 531		M 3.9KOHM, J, 1W CONTROL 1OKOHMB M 187KOHM, F,1/4W C 1.2KOHM, J,1/4W C 1OKOHM, J,1/4W
R 416 R 418 R 419	ERD25TJ273 ERD25TJ123 ERD25TJ681 ERD25TJ104 ERD25TJ561	C 27KOHM, J,1/4W C 12KOHM, J,1/4W C 680OHM, J,1/4W C 100KOHM, J,1/4W C 560OHM, J,1/4W	R 552 R 553 R 554	ERQ14AJ100P ERC12GK124 ERG1ANJ221H ERQ12HJ101 ERQ12HKR82	F 100HM, J,1/4W S 120KOHM, K,1/2W M 2200HM, J, 1W F 1000HM, J,1/2W F 0.820HM, K,1/2W
R 423	ERD25TJ332 ERD25TJ102 ERG1ANJ182H ERG1ANJ270H	C 3.3KOHM, J,1/4W C 1KOHM, J,1/4W M 1.8KOHM, J, 1W M 27OHM, J, 1W	R 557	ERD25FJ560 ERQ12HKR82 ERD25TJ223 EVLSOMA00B15	C 560HM, J,1/4W F 0.820HM, K,1/2W C 22KOHM, J,1/4W

Program Common Practices

### TC-214NP/TC-214NPR

Ref. No.	and Part No. 1	.off Description 20 387	Ref. No.	Part No.	Description (1)
R 560 R 562 R 563 R 601 R 602	ER025CKF1503 ERD25TJ273 ERD50FJ220 ERD25TJ221 ERD25TJ562	M 150KOHM, F,1/4W C 27KOHM, J,1/4W C 22OHM, J,1/2W C 22OHM, J,1/4W C 5.6KOHM, J,1/4W	R 648 R 649 R 650	ERD25TJ103 ERD25TJ103 ERD25TJ103 ERD25TJ103 ERD25TJ103	C 10K0HM, J,1/4W C 10K0HM, J,1/4W C 10K0HM, J,1/4W C 10K0HM, J,1/4W C 10K0HM, J,1/4W
R 604 R 605 R 606 R 607 R 608	ERD25TJ471 ERD25TJ332 ERD25TJ272 ERD25TJ103 ERD25TJ103	C 4700HM, J,1/4W C 3.3KOHM, J,1/4W C 2.7KOHM, J,1/4W C 10KOHM, J,1/4W C 10KOHM, J,1/4W	R 653 R 654 R 655	ERD25TJ682 ERD25TJ272 ERD25TJ103 ERD25TJ221 ERD25TJ471	C 6.8KOHM, J,1/4W C 2.7KOHM, J,1/4W C 10KOHM, J,1/4W C 220OHM, J,1/4W C 470OHM, J,1/4W
R 609 R 610 R 612 R 613 R 614	ERD25TJ103 ERD25TJ103 ERD25TJ103 ERD25TJ123 EVLSOMA00B13	C 10KOHM, J,1/4W C 10KOHM, J,1/4W C 10KOHM, J,1/4W C 12KOHM, J,1/4W CONTROL 1KOHMB	R 670 R 671 R 672 R 751 R 752	EVHTAAF25A13 EVHTAAF25B14 ERD25TJ560 ERD25TJ820 ERD25TJ102	CONTROL 1KOHMA CONTROL 1OKOHMB C 560HM, J,1/4W C 820HM, J,1/4W C 1KOHM, J,1/4W
R 616 R 617 R 619 R 621 R 622	EVLSOMA00B13 ERD25TJ123 ERD25TJ223 ERD25TJ103 ERD25TJ224	C 12KOHM, J,1/4W	t ·		C 1.8KOHM, J,1/4W C 180OHM, J,1/2W CONTROL 100OHMB CONTROL 1KOHMB CONTROL 10KOHMB
R 623 R 624 R 625 R 626 R 627	EVLSOMA00B13 ERD25TJ101 ERD25TJ101 ERD25TJ391 ERD25TJ222	C% 1000HM, J,1/4W	R 801 R 802 R 803 R 804 R 805	ERF10BM4R7 ERG2ANJ332H ERG2ANJ683H	S 3.3MOHM, K,1/2W W 4.7OHM, 10W M 3.3KOHM, J, 2W M 68KOHM, J, 2W M 12KOHM, J, 1W
R 628 R 629 R 630 R 631 R 632	ERD25TJ474 ERD25TJ272 EVNM4JA00B53 ERD25TJ272 ERD25TJ223	C32.7KOHM/: J/1/4W CONTROL: E: 5KOHMB C32.7KOHM/ J/1/4W	R: 810	ERD25TJ472 ERG2ANJ822H ERO25CKF4321	C 3.9KOHM, J,1/4W C 4.7KOHM, J,1/4W M 8.2KOHM, J, 2W M 4320OHM, F,1/4W CONTROL TKOHMB
R 634 R 635 R 636 R 637	ERD25TJ683 ERD25TJ472 EVNM4JA00B54 ERD25TJ272 ERD25TJ102	C 68KOHM, J,1/4W C= 4.7KOHM; J,1/4W	R: 813 R: 814 R: 815	ERD25TJ223 ERD25TJ822 ERD25TJ222	C 4.7KOHM, J,1/4W CS 22KOHM, J,1/4W CC8.2KOHM, J,1/4W CC2.2KOHM, J,1/4W FC5.6OHM, J, 3W
R 1639 R 1640 R 1641 R 1642 V 16	ERD25TJ273 EVNM4JA00B53 ERD25TJ273 ERD25TJ562	C 1KOHM, J,1/4W CAF27KOHM, J,1/4W CONTROLXOR 5KOHMB CZC27KOHM, J,1/4W CF516KOHM, J,1/4W CF516KOHM, J,1/4W	R 819 R 820 R 822 R 824	ERG1ANJ103H ERD50TJ100 ERD25TJ102 ERG1ANJ683H	MI5.6KOHM/ J/S/2W ME:10KOHM/ J/S/1W CS5/10OHM/ J/1/2W CS5/1KOHM/ J/1/4W MS/68KOHM/ J/S/1W
R 643 R08644 R61645 R08646	ERD25TJ562 ERD25TJ103	C 5.6KOHM/ J/1/4W C 5.6KOHM/ J/1/4W C 10KOHM/ J/1/4W C 10KOHM/ J/1/4W	R > 826 R > 830	ERF20BM820 ERD25TJ472	W00.180HM2 K2212W W01.820HM2 220W C04.7K0HM2 J21/4W C3.3K0HM2 J21/4W

### TO-LECTE LEVEL CONTROL

	T		5 ( )	D	
Ref. No.	glas Part No.	ASP Description 2 398	Ref. No.	COUPart No.	.০জ Description পি এজন
R 832	ERD50TJ120	C 3 : 120HM / J/1/2W	R 1257	ERD25TJ391 &	C: 43900HM/ J/1/4W
R 834	ERG1ANJ221H	M 2200HM, J. 1W	1 \$	ERDSOTJ151	C 4 5 1 5 0 0 HM / J / 1 / 2 W
R 835	ERQ12HKR56	F 0.560HM, K,1/2W		ERD25TJ103	C5510KOHM, J,1/4W
R 837	ERD25TJ222		R 1260	ERD25TJ103	CSSIOKOHM/ J/1/4W
R 838	ERG2ANJ823H	M 82KOHM, J. 2W	1.2	ERD25TJ683	C 368KOHM/ J/1/4W
R 840	ERD25TJ221	C : 2200HM2 J71/4W		ERD25TJ562	C 5.6KOHM/ J/1/4W
R 841	ER025CKF8252	M82.5KOHM, E,1/4W		ERD25TJ101	C = 1000HM / J / 1 / 4W
R 845	ERF2AK2R2	•	R 1266	ERD25TJ104	C 100KOHM, J,1/4W
R 1001	ERD10TJ332		R 1267	ERD25TJ473	C 3 47KOHM, J,1/4W
R 1002	ERD10TJ470		R 1268	ERD25TJ473	C > 247KOHM > 3 > 1/4W
R 1003 R 1004	ERD10TJ223	C 22KOHM, J, 1/8W C 1OHM, J, 1/4W	R 1269	ERD25TJ124	C 120KOHM, J,1/4W
1	ERD25TJ1R0 ERD25TJ472	1	R 1209	ERD25TJ102	C 180HM/ J/1/4W
R 1201	ERD25TJ472		R 1270	ERG2ANJ682H	M 6.8KOHM, J, 2W
R 1202	ERD25TJ472	1	R 1273	ERD25TJ104	C 100KOHM, J,1/4W
R 1204	ERD25TJ472		R 1274	ERD25TJ333	C 33KOHM, J,1/4W
R 1205	ERD25TJ472	C 4.7KOHM, J,1/4W	1		
R 1206	ERD25TJ472			ERD25TJ563	C 56KOHM, J,1/4W
R 1207	ERD25TJ103	1	R 1277	ERD25TJ101	C 1000HM, J,1/4W
R 1208	ERD25TJ103	1	R 1278	ERD25TJ102	C 3 1KOHM, J,1/4W
R 1209	ERD25TJ103	C	1	ERD25TJ102	C TANKOHMA JA1/4W
R 1210	ERD25TJ103	C 10KOHM, J,1/4W	R 1280	ERD25TJ183	C.3318KOHM, J,1/4W
R 1211	ERD25TJ103	C 10KOHM, J,1/4W			
R 1212	ERD25TJ472	C 4.7KOHM, J,1/4W	R 1281	ERD25TJ103	C 10K0HM, J,1/4W
R 1213	EWEPAG210B15	CONTROL 100KOHMB		ERD25TJ472	C 4.7KOHM, J,1/4W
R 1214	ERD25TJ222	C 2.2KOHM, J,1/4W		ERG1ANJ470	M 470HM, J, 1W
R 1215	ERD25TJ101	•	R 1284	ERD25TJ151	C 1500HM, J,1/4W
R 1216	ERD25TJ104	1	R 1291	ERD25TJ100	C 100HM, J,1/4W
R 1218	ERD25TJ562	C 5.6KOHM, J,1/4W			
R 1219	ERD25TJ562	1	R 1292		C 820HM, J,1/4W
R 1220	ERD25TJ562		R 1293 R 1294	ERD25TJ100 ERD25TJ102	C 100HM, J,1/4W C 1K0HM, J,1/4W
R 1221	ERD25TJ103 ERD25TJ102	C 10KOHM, J,1/4W C 1KOHM, J,1/4W			C 6800HM, J,1/4W
	ERD25TJ332	C 3.3KOHM, J,1/4W		EKD2313001	080011112 32174
1" '223	LKDEJIOJJE	0 3.3KUMM2 07(7.4W		CAPACITORS	
R 1224	ERD25TJ271	C 2700HM, J,1/4W	,		
2	ERG1ANJ121H	M 1200HM, J, 1W		ECEA50ZR47	E 0.47UF, 50V
	ERD25TJ223	C 22KOHM, J,1/4W		ECEA16Z10	E 10UF, 16V
	ERD25TJ220	C 220HM, J,1/4W	1.	ECSZ16EF10Y	T 10UF, 16V
R 1228	ERD25TJ562	C 5.6KOHM, J,1/4W	C 55	ECEA1CS100	E 10UF, 16V
			C 56	ECKF1H103ZF	C 0.01UF, Z, 50V
P	ERD25TJ821	C 8200HM, J,1/4W			
	ERD25TJ332	C 3.3KOHM, J,1/4W		ECEA50ZR47	E 0.47UF, 50V
•	ERD25TJ220	C 220HM, J,1/4W		ECKF1H102KB	C 1000PF, K, 50V
R 1251		C 18KOHM, J,1/4W	1	ECKF1H103ZF	C 0.01UF, Z, 50V
R 1252	ERD25TJ123	C 12KOHM, J,1/4W	1	ECEASOZ1R5	E 1.5UF, 50V
10 405-		10,000	1	ECKF1H102KB	C 1000PF, K, 50V
1	ERD25TJ103	C 10KOHM, J,1/4W C 10KOHM, J,1/4W	C 117	ECENTHOO10	1000,0200,03,200
		C 10KOHM, J,1/4W			
•		F 150HM, J,1/4W			C 0.01UF, Z, 50V
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### TC-214NP/TC-214NPR

	Ref. No.	Part No.	Description ( )	Ref. No.	Part No.	Description
	C 120 C 131 C 132 C 133 C 134	ECCF1H270JP ECCF1H150J ECKF1H103ZF	E 100UF, 16V C 27PF, J, 50V C 15PF, J, 50V C 0.01UF, Z, 50V C 12PF, J, 50V	C 279 C 280	ECKF1H103ZF ECEA1ES100 ECEA1ES100 ECEA1ES100 ECEA1VS100	C 0.01UF, Z, 50V E 10UF, 25V E 10UF, 25V E 10UF, 25V E 10UF, 35V
	C 135 C 136 C 137 C 138 C 140	ECKF1H103ZF ECCF1H080CC ECCF1H080CC	C 22PF, J, 50V C 0.01UF, Z, 50V C 8PF, C, 50V C 8PF, C, 50V C 5PF, C, 50V	C 302 C 305 C 307	ECCF1H101J ECCF1H680J ECEA1HN010S ECEA1CS101 ECCF1H221J	C 100PF, J, 50V C 68PF, J, 50V E 1UF, 50V E 100UF, 16V C 220PF, J, 50V
	C 141 C 151 C 152 C 154 C 155	ECCF1H07OCC ECKF1H103ZF ECSF35ER47Y	C 0.01UF, Z, 50V C 7PF, C, 50V C 0.01UF, Z, 50V T 0.47UF, 35V C 100PF, J, 50V	C 351 C 352 C 353	ECKF1H103ZF ECKF1H561KB ECKF1H561KB ECKF1H681KB ECKD3D821KB9	C 0.01UF, Z, 50V C 560PF, K, 50V C 560PF, K, 50V C 680PF, K, 50V C 820PF, K, 2KV
	C 156 C 157 C 170 C 171 C 172	ECCF1H270J ECCF1H390JC ECCF1H270JP	C 0.01UF, Z, 50V C 27PF, J, 50V C 39PF, J, 50V C 27PF, J, 50V C 0.01UF, Z, 50V	C 402 C 403 C 404	1	E 10UF, 16V E 2.2UF, 50V C 470PF, K, 50V T 3.3UF, 16V T 3.3UF, 16V
	C 173 C 203 C 204 C 205 C 206	1	C 75PF, J, 50V P 0.01UF, K, 50V P 0.068UF, K, 50V E 1UF, 50V C 12PF, J, 50V	C 407 C 408 C 409	ECEA1HS010 ECSZ16EF10N	E 100UF, 16V P 1000PF, K,200V E 1UF, 50V T 10UF, 16V E 10UF, 100V
	C 208 C 209 C 210 C 211 C 230	ECKF1H103ZF ECQM1H223KZ ECEA1CS330 ECCF1H470JC	C 0.01UF, Z, 50V	C 413 C 414 C 415	ECEA2AS220 ECEA2AS331 ECQM1H183KZ	E 10UF, 2 63V E 22UF, 100V E 330UF, 100V P 0.018UF, K, 50V P 0.027UF, K, 50V
	C 252 C 253 C 254	ECEA1ES471 ECEA1CS330 ECEA1CS471 ECQM1H473KZ ECEA1HS3R3	E 470UF, 25V E 33UF, 16V E 470UF, 16V P 0.047UF, K, 50V E 3.3UF, 50V	C 421 C 501 C 502	ECEA1CS100 ECKF1H561KB ECCF1H181J	P 0.039UF, K, 50V E 10UF, 16V C 560PF, K, 50V C 180PF, J, 50V P 5600PF, K, 50V
	C 260 C 261 C 271	ECQM1H223KZ ECEA1HS010 ECCF1H101J ECKF1H103ZF ECCF1H270JC	P 0.022UF, K, 50V E 1UF, 50V C 100PF, J, 50V C 0.01UF, Z, 50V C 27PF, J, 50V	C 505 C 506 C 507	ECQM1H392JZ   ECEA1ES4R7 ECQM1H392JZ	PS 3900PF J. 50V ES 4.7UF &S 25V
0	274 275	ECV1ZW30X32 ECKF1H103ZF ECCF1H100DC	TRIMMER Z 50V C 10PF, D, 50V TRIMMER	C 510   C 513   I	ECEA1ES470	E 47UF 28 25V

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description 1233
	4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -				
C 551	ECEA2CS4R7	E 3 4.7UF, 35160V	C 12 631	ECQM1H223KZ	P. 0.022UF, K. 50V
	ECQE4474JCA	P. 0.47UF, J,400V	C 3 632	ECEATHNO10S	EURERS 1UF / PER 50V
	ECEA2CSR47	E 0.47UF, 0.160V		ECCF1H470JC	C 47PF, J, 50V
	ECEA1ES102	E:: 1000UF, :::::25V		ECCF1H180JC ECKF1H103ZF	C. 0.01UF, Z, 50V
C 555	ECEA2ES100	E378910UF, 38250V	C): 635	ECKFIHIUSZF	0.01077 27 300
C 556	ECKD3D182JB8	C: 1800PF, J, 2KV		ECKF1H103ZF	C 0.01UF, Z, 50V
	ECKD3D182JB8	C 1800PF, J, 2KV		ECKF1H103ZF	C 0.01UF, Z, 50V
	ECKD3D182JB8	C 1800PF, J, 2KV		ECV1ZW3OX32 ECCF1H47OJC	TRIMMER
	ECKD3D821JBN	C 820PF, J, 2KV		ECCF1H221J	C 220PF, J, 50V
C : 560	ECKD3D471KB9	C 32 470PF, K, 2KV	040	LCCI IIIZZIO	
	ECQE12683KZ	P 0.068UF,K,1.2KV		ECKF1H102KB	C 1000PF, K, 50V
	ECKD3D182JB8	C 1800PF, J, 2KV	C 642	ECCF1H121JC	C 120PF, J, 50V C 10PF, D, 50V
1	ECEATCS470	E 47UF, 16V T 3.3UF, 16V		ECCF1H100D ECCF1H100D	C 10PF, D, 50V
C 567	ECSF16E3R3Y ECKD3D471KBN	меро и живомительного и подавление по под бого не изколено до <del>подавание на подавание на 19</del> 05 и 1905 г. 1905 г.		ECEA1CN330S	E 33UF, 16V
C ( ) 200	ECKUSU471KON	C 4/UFI/ K/ ZKV		LOEKIONSSOO	
C 601	ECCF1H121JP	C 120PF, J, 50V			E 330UF, 6.3V
	ECCF1H680J	C 68PF, J, 50V			P 0.047UF, K, 1KV
	ECKF1H103ZF	C 0.01UF, Z, 50V			P. 0.047UF, K; 1KV E 330UF, 400V
	ECCF1H820JP	C 82PF, J, 50V C 0.01UF, Z, 50V		ECET400H330Z ECQM1H562KZ	P 5600PF, K, 50V
C 605	ECKF1H103ZF	0.01077 27 300	0804	ECGITTIOCERE	
C 606	ECKF1H1O3ZF	C 0.01UF, Z, 50V	11	ECEA1CS330	E 33UF 16V
	ECKF1H103ZF	C 0.01UF, Z, 50V			C 1000PF, K, 50V E 220UF, 16V
	ECEA1CS100	E 10UF, 16V	11	ECEA1CS221 ECKD2H152KB	E 220UF, 16V C 1500PF, K,500V
C 610	į.	C 680PF, K, 50V C 560PF, K, 50V		ř	P 0.033UF, K,200V
C 611	ECKF1H561KB	C JOUPE N. JOV		LOGINESSSKE	
C 612	ECKF1H102KB	C 1000PF, K, 50V	11	ECKD2H103PE	C 0.01UF, P.500V
	ECEA1JS010	E 1UF, 63V		ECKD2H471KB	C 470PF, K,500V
	ECCF1H470J	C 47PF, J, 50V		ECKD2H4/2PE	C 4700PF, P,500V C 4700PF, P,500V
	ECKF1H103ZF	C 0.01UF, Z, 50V		ECKD2H472PE ECKD2H472PE	C 4700PF, P,500V
C 616	ECEA1CS470	E 47UF, 16V		ECEA1HS2R2	E 2.2UF, 50V
C 617	ECEA1ES4R7	E 4.7UF, 25V		ECCF1H471J	C 470PF, J, 50V
	ECEA1HS010	E 1UF, 50V	14	ECKF1H102KB	C 1000PF, K, 50V
C 619	ECEA1HS010	E 1UF, 50V		1	
1	ECKF1H103ZF	C 0.01UF, Z, 50V	C 831		
C 621	ECEA1HS010	E 1UF, 50V		ECKD2H103PE ECEA1JS471	C 0.01UF, P,500V E 470UF, 63V
1 422	ECKF1H103ZF	C 0.01UF, Z, 50V	11	ECKD2H103PE	C 0.01UF, P,500V
1	ECKF1H103ZF	C 0.01UF, Z, 50V	11 -		E 330UF, 25V
	ECKF1H103ZF	C 0.01UF, Z, 50V	∥C 838	ECKD2H471KB	C 470PF, K,500V
	ECKF1H103ZF	C 0.01UF, Z, 50V	C 839	ECKD2H472PE	C 4700PF, P,500V
	ECKF1H103ZF	C 0.01UF, Z, 50V	11	ECKD2H471KB	C 470PF, K,500V
1.			16	ECKD2H471KB	C 470PF, K,500V C 100PF, K, 50V
1	ECQM1H154KZ	P 0.15UF, K, 50V C 47PF, J, 50V	C 1001	4	C 100PF, K, 50V
	ECCF1H470JC ECCF1H330JC	C 47PF, J, 50V C 33PF, J, 50V	C 1002		E 100UF, 6.3V
	ECCFTH330JC	P 0.022UF, K, 50V	C 1201		C 33PF, J, 50V
030			1		1

### TC-214NP/TC-214NPR

Ref. No.	Part No.	.oza Description Again	Ref. No.	Part No.	Description : 38.4
C 1203 C 1204	ECCF1H330JP ECCF1H151JC ECEA1CS100 ECKF1H103ZF ECEA1CS100	C 33PF, J, 50V C 150PF, J, 50V E 10UF, 16V C 0.01UF, Z, 50V E 10UF, 16V	L 274 L 275 L 301	TLK66009	PEAKING COIL 220U PEAKING COIL 150U PEAKING COIL 150U CHROMA TRANS. DELAY LINE, VIDEO
C 1209 C 1251	ECKF1H103ZF ECKF1H103ZF ECEA1ES220 ECEA1CS100 ECEA1HS010	C 0.01UF, Z, 50V C 0.01UF, Z, 50V E 22UF, 25V E 10UF, 16V E 1UF, 50V	L 307 L 308 L 309	TLT680K991K TLK68008 TLK68008 TLK68008 TLK68008	PEAKING COIL 68U TRAP TRAP TRAP PEAKING COIL 100U
C 1254 C 1256 C 1259 C 1260 C 1261	ECKF1H103ZF ECQM1H683KZ	C 0.01UF, Z, 50V C 0.01UF, Z, 50V P 0.068UF, K, 50V P 0.1UF, K, 50V P 0.027UF, K, 50V	L 501 L 510 L 552	TLT082K126C TLT682-109	PEAKING COIL 180U BEAD CHOKE PEAKING COIL 8.2U PEAKING COIL 6.8M H.LIN.TRANS.
C 1267 C 1271 C 1272	ECQM1H103KZ ECQM1H823KZ ECQM1H154KZ ECEA1EN4R7S ECEA1CS101	P 0.01UF, K, 50V P 0.082UF, K, 50V P 0.15UF, K, 50V E 4.7UF, 50V E 100UF, 16V	L 602 L 603 L 604	TLT270J991K TLT022K991K TLT681K999G TLT681K999G TLT681K999G	PEAKING COIL 27U PEAKING COIL 2.2U PEAKING COIL 680U PEAKING COIL 680U PEAKING COIL 680U
C 1273 C 1274 C 1275	ECEA1HS100 ECEA1ES221 ECEA1CS470 ECKF1H103ZF ECEA1CS100	E 10UF, 50V E 220UF, 25V E 47UF, 16V C 0.01UF, Z, 50V E 10UF, 16V	L 607 L 608 L 609	TLT681K999G TLT542K999G TLT180K991K TLT330K991K TLK68073-1	PEAKING COIL 680U PEAKING COIL 5.4M PEAKING COIL 18U PEAKING COIL 33U COIL
	ECKF1H103ZF ECEA1CN47OS ECKF1H103ZF COILS	C 0.01UF, Z, 50V E 47UF, 16V C 0.01UF, Z, 50V	L 612 L 613 L 614	TLK68072-1 TLT681K999G TLT681K999G TLT681K999G TLT681K999G	COIL PEAKING COIL 680U PEAKING COIL 680U PEAKING COIL 680U PEAKING COIL 680U
L 103 L 104	TLT101K999G TLT150K999G TLI151757 TLT151K999G TLT151K999G	PEAKING COIL 100U PEAKING COIL 15U VIDEO IF TRANS PEAKING COIL 150U PEAKING COIL 150U	L 617 L 618 L 619 L 620	TLT681K999G TLT681K999G TLT681K999G TLT681K999G TLT681K999G TLT047K991K	PEAKING COIL 680U PEAKING COIL 680U PEAKING COIL 680U PEAKING COIL 680U PEAKING COIL 4.7U
L 134	TLI1526540 TLT151K999G TLT151K999G TLI1577543 TLI767950	VIDEO IF TRANS PEAKING COIL 150U PEAKING COIL 150U VIDEO IF TRANS.	L 621 L 622 L 801 L 802 L 803	EFDEN645A01A	PEAKING COIL 56U DELAY LINE, CHROMA LINE FILTER COIL CHOKE COIL 55 PEAKING COIL 10U
L 201 L 270 L 271 L 272	TLS1532550 TLT151K991K TLT151K991K TLT151K991K TLT122K999G	AUDIO IF TRANS. O PEAKING COIL 150U PEAKING COIL 150U PEAKING COIL 220U	L 831 L 832 L 834	TLP408 TLP408 TLP408 TLP408	CHOKE COIL 803 6 CHOKE COIL 803 6 CHOKE COIL 803 6

14	0-254	NEARCE SAG	NR		•	
· .						
	Ref. No.	Part No.	<b>Description</b>	Ref. No.	Part No.	Description 3
		in.				
	L 836		CHOKE COIL	Control of the Contro	TVSQA111SE	ZENER DIODE
	L 837 L 838	1	CHOKE COIL BEAD CHOKE	i	MA26WO TVSQA111SE	DIODE 1935 AVE 9 ZENER DIODE 1987 0
		TLP408	CHOKE COIL	1	TVSRM1ZM	DIODERRADERROSE
	L 1201	TLQ470K205C	PEAKING COIL 47U	D 554	TVSRU2	DIODE ASA A ASA D
٠	L 1251	TSC925-4	CHOKE COIL	D 3555	TVSRU2	DIODE HADE COST 5
		HAPTI -		D 556	TVSRC2	DIODE PAGE POST 7
		TRANSFOMERS		D 601	MA161	DIODE A CONTRACTOR
	T 470	TLI153754	TRAP COIL		MA161 MA56	DIODE A BORD DA DO DE
	T 130 T 131	TLI153755	TRAP COIL	U ~ 603	MAJO	DIODE
•	T 251	ETA19Z18AY	EARPHONE TRANS.	D 604.	0A91	DIODE
	T 501	TLH6476E	H.DRIVE TRANS.	D 605	MA161	DIODE
	T 551	TLF14612B1	FLYBACK TRANS.		MA161	DIODE 1924 3 mid to 3
					MA161	DIODE TO A TO
	T 601	TLK151053 TLK63117	CHROMA IF TRANS.	D 608	MA161	DIODE
	COLUMN TO THE PARTY OF THE PART	TLH6794E	SIDE PCC TRANS.	D 609	MA161	DIODE
	T 801	TLH6476E	H.DRIVE TRANS.	D 610	MA161	DIODE
	T 831	TLP15764	TRANS.	D 751	MA150	DIODE
·		DIODES		D 801	TVSMI15SC TVSMI15RC	DIODE STORY
	New York Control of the Control of t	DIODES	***	0.002	TVSDIITSNO	N. COL
	D 130	MA56	DIODE	D 804	MA150	DIODE
	D 131	1	DIODE	D 805	TVSQA110S	ZENER DIODE
	1	MAS6	DIODE	THE RESIDENCE OF SECURITION OF SECURITIONS AND	TVSQA106SB MA150	ZENER DIODE DIODE
	D 170	MA56 MA150	DIODE	D 807		DIODE
	, , ,		51052			
		TVSQB106R	ZENER DIODZ		TVSRU2	DIODE
		TVSQB106R	ZENER DIODZ	1	TVSRU1	DIODE
	D 270 D 271	MA161 MA161	DIODE	D 811 D 812	ERPF5BOM120G ERZC10DK621	POSISTOR  VARISTOR
		MA161	DIODE	D 813	the Country of the Co	DIODE
		MA56	DIODE	1	TVSRM1ZM	DIODE
		MAS6	DIODE		TVSRM1ZM TVSRM1ZM	DIODE DIODE
,		MA150 TVSQA120R	ZENER DIODE		MA150	DIODE
		MA161	DIODE	1	MA150	DIODE
				D 831	1	DIODE
	§	MA150	DIODE	D 832	1	DIODE
		MA1130 MA1130	ZENER DIODE	D 833	TVSRU1 LN66	DIODE
		MA1130	ZENER DIODE	D 1002	1	DIODE
		MA150	DIODE		LN31GCP-UHL	DIODE
					LN31GCP-UHL	DIODE
		MA150	DIODE		LN31GCP-UHL	DIODE 345 198
		MA150 TVSRM1ZM	DIODE		LN31GCP-UHL	DIODE
		0A91	DIODE		LN31GCP-UHL	DIODE
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### TC-214NP/TC-214NPR

Ref. No.	Part No.	Description (1997)	Ref. No.	Part No.	201 Description 222
2 4 5 5 =	1 N74000	2.00		0004707	TDANOTOTO
	LN31GCP-UHL	DIODE	Q 751		TRANSISTOR
	LN31GCP-UHL	DIODE	Q 801		TRANSISTOR
1	LN31GCP-UHL	DIODE	Q 802		TRANSISTOR
•	LN31GCP-UHL	DIODE	Q 803	1	TRANSISTOR
D 1211	LN31GCP-UHL	DIODE	Q 804	1	TRANSISTOR
			Q 805	2SC1684-Q	TRANSISTOR
D 1212	LN31GCP-UHL	DIODE	Q 1001		TRANSISTOR
D 1214	MA150	DIODE	Q 1002	2SC1317-R	TRANSISTOR
D 1215	MA150	DIODE	Q 1201	2SA564A-RS	TRANSISTOR
D 1216	1	DIODE	Q 1202	2SA564A-RS	TRANSISTOR
	MA1051	ZENER DIODE	Q 1203		TRANSISTOR
			Q 1204		TRANSISTOR
D 1251	MA150	DIODE	Q 1205		TRANSISTOR
1	MA1240L	ZENER DIODE	Q 1206	l .	TRANSISTOR
3	MA150	1	1 2		1
. 1		DIODE	· ·	2SC1685-R	TRANSISTOR
D 1257	1	DIODE	Q 1209	2SA564A-RS	TRANSISTOR
D 1260	TVSGRU2A	DIODE			
1	I.C			OTHERS	
	1.0	<u>-</u>		EAS10P133S	SPEAKER
IC 101	AN5132	IC (VIF,ML,AFC)		TBX1582403	CHANNEL KNOB
IC 201		IC (AUDIO,SIF)		TBX17535-2	KNOB
	AN5435	IC (V.H-OSC SYNC)		TBX17598	KNOB, V-HOLD
A THE RESIDENCE OF ASSESSMENT OF THE PARTY O	TVSUPD4066BC	I.C		TBX17599	KNOB
IC 601	TO	I.C		10/1/277	KNOB
	TVSUPD4066BC	I.C. P. C. P. C. P.		T0V4747700	KNOD
	AN5900 33	IC (SW-REG)		TBX1763300	KNOB. COMES
	MN6027A	IC CSW-REGY	An easy visit retriction of the little	TBX643800	UP/DOWN SW KNOB
IC 1001				TES5201	SPRING
•	1	IC ****		TES8141	TR MOUNT SPRING
IC1202	1 .	IC		THE544S	SCREW
IC1203	AN5031	IC (A 1 1 1 1 1 1 1 1 2 1			
		() 對於 (本) (對對於 如何不能是)		THN1994-2S	NUT
1	TRANSISTORS			TJB721700	ANT.TERMINAL
				TJC6320 🚟	FUSE HOLDER
Q 102	2SC1685-R	TRANSISTOR	1	TJS168041	4P SHORT PLUG
Q 170	2SC1685-R	TRANSISTOR		TJS168051	5P SHORT PLUG
	2SC1685-R	TRANSISTOR	N 19	Pataskadai k	
1	2SC1685-R	TRANSISTOR	1 .	TJS168061	6P SHORT PLUG
Q 351	2SC2258	TRANSISTOR	1	TJS168440	3P SHORT PLUG
	1 J. B. (140 J.)	lenokurani (Koji X-		TJS35030	CRT SOCKET
Q 352	2802258	TRANSISTOR		TJS37010	EARPHONE SOCKET
	2SC2258	TRANSISTOR		TJS38100	2P ADAPTOR
1	2SC2481 3	TRANSISTOR		actanings =	
Q 401	1	1		TKK159386	ORACETTARE SE SE
4	1		1	4	FILM HOLDER
Q 403	2SC2481/80	TRANSISTOR 40A X	# 25-00 00-27	TKK160543	PLASTICALEGAS OF BRACKETANA NE
Q 501	2SC1573AH	TRANSISTOR	16-61		[
Q 551	2SD951	TRANSISTOR	11 Sept. 7 Sept. 1	TKK179385	CHANNELDFILM: 50
i .	1	k ·			1
	1 .	TRANSISTOR			ES JSETBAXT SE 60
Q 601	2SC1685-R	TRANSISTOR		TKK179388	CHANNEL FILM O
Q 602	2SA564A-RS	TRANSISTOR	113	TKK69248	HANDLE PER SAL CO.
1			TIX	TKK69514-4	CRT PROTECT COVER
L	1	<u> </u>	1		

### TO-214NP/TO-214NPR

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Ref. No.	Part No.	Description description	Ref. No.	pho Part No.	Description 1/2 2013
	TKU124102 TKU219001		CO 82 CO 93	TZS9014	1P COUPLER KIT: 0 4P COUPLER KIT: 0 CONNECTOR: 000000000000000000000000000000000000
	TLK159079-1	DEGAUSSING COIL	CO 95	1	CONNECTOR
	TLY5383F TMM15202 TMM15525 TMM17514 TMZ179808-1	DEFLECTION YOKE CRT SOCKET COVER RUBBER CUSHION DY WEDGE CHASSIS GUIDE (R)	CO 97 CO 98	TXAJT96LZER TXAJT97LZER TXAJT98LZER XBA2C315TR0 XANT343	CONNECTOR CONNECTOR CONNECTOR FUSE 250V 3.15A NEON LAMP
	TMZ179809 TNP55994DB TNP56050ZA TNP56051 TNP62452ZA	CHASSIS GUIDE (L) CIRCUIT BOARD Y CIRCUIT BOARD M CIRCUIT BOARD B	S 601 S 602 S 1201	ESD7022 ESB7167 ESB7167 EVQQ8R13K EVQQ8R13K	SWITCH SWITCH SWITCH SWITCH SWITCH SWITCH SWITCH SWITCH
	TNP62458ZA TNV79725F2 TPD191165 TPD192171 TPE14752	CIRCUIT BOARD Q UHF TUNER CUSHION CUSHION SET COVER	S 1203 S 1204 S 1205 S 1206 S 1207	EVQQ8R13K	SWITCH SWITCH SWITCH SWITCH SWITCH
	TSX1143 TXG100LZE XEH3B1 XFMK0148G XTB4+15A	POWER SUPPLY CORD CABINET EARPHONE MAGNET SCREW	S 1208 S 1209 S 1210 S 1211 S 1212	1	SWITCH SWITCH SWITCH SWITCH SWITCH
	XTV4+15B XWG6J2O 510WXB22 TZS9023 TXAJT11LZER	SCREW WASHER PICTURE TUBE   4P CONNECTOR KIT CONNECTOR	S 1214 S 1215	EVQQHR12B EFCS5R5MW3	SWITCH SWITCH SWITCH CERAMIC TRAP CERAMIC TRAP
CO 15 CO 16 CO 17	TXAJT12LZER TXAJT15LZER TXAJT16LZER TXAJT17LZER TXAJT18LZER	CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR	X 170 X 270 X 271 X 272 X 601	EFCA6ROMB3 EFCS4R5MS4E EFCS5R5MS3 EFCS6ROMS3 EFCA5R5MB3	CERAMIC TRAP CERAMIC TRAP CERAMIC FILTER SOUND FILTER CERAMIC TRAP
CO 25 CO 26 CO 27	TXAJT22LZER TXFJT25LZE TXFJT26LZE TXFJT27LZE TXAJT31LZER	CONNECTOR CONNECTOR, CO-25 CONNECTOR, CO-26 CONNECTOR, CO-27 CONNECTOR, CO-31	X 602 X 603 X 604 X 1001	TSS116M1	CERAMIC TRAP CRYSTAL CRYSTAL OSCILATOR CRYSTAL OSCILLATOR
CO 40 CO 42	TXAJT32LZER TXAJT40LZER TZS9014 TZS9014	CONNECTOR CONNECTOR 1P COUPLER KIT 1P COUPLER KIT			1

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### TC-214NP/TC-214NPR

### TC-214NP ONLY

Ref. No.	Part No.	Beauti Description (A. 1947)	Ref. No.	Part No.	Description 1.30
	DIODES				taprestes.
D 1213	LN31GCP-UHL	DIODE			
	OTHERS				
	TBM37294 TKE178704-1 TKP1718602-1 TKP1718613-1 TNP56049ZB	MODEL NAME PLATE ESCUTCHEON PANEL DOOR PANEL CIRCUIT BOARD			
CO 21	TNP56052 TNP62847DF TPC394571 TQB610627 TXAJT21LZE	CIRCUIT BOARD CIRCUIT BOARD OUTER CARTON INSTRUCTION BOOK CONNECTOR, CO-21			
			12 A. 15 (15)		
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rouseness a warnesse years				entre la companya de	Tomorous Albertaine The State Albertaine JAB Thirth Albertaine
					LEGITA E COSE LA CARACTA DE CARACTA E CONTRACTA E CONTRACTA CONTRA
14 .	URBOLD   FI KRU   DO CARON   DI VRED   FI		## PART		ACECTRÉGRÉS DER 1 LE EUTREC (EN AC 11 11 LE FOTERCRE (TERRIT)
1.2 (J)		nto mangistr. h	Waridi	.Kacabi bi i	PRINTESSAS GENT () PRINTESSAS SENT () PRINTESSAS GANT ()
		PERACOTUR SOC L	Myzzri Myzzri	(M8343,6 0)	. A 1141 ERDRETUBER A 1142 ERBRETUBE
	.28481 DESC.	<b>建基础的产品的企业</b>	Waltai . Waltai .	CHECKEL SINGLES	4 1143 ERDESTURES 2 1145 ERDESTURES 2 1145 ERDESTURES
	TRANSFORMS	- 1 1 2 TUP 1 3 2 3 3 .		ME0088 M	n 1966 ERDESPRIZE R 1967 ERDZANI68
					COLUMNSONS CARD P TAUSECES LEID D

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### TC-214NPR ONLY

TC-214NP			0:63:	David Na	All a Description of the S
Ref. No.	Part No.	old Description 1993	Ref. No.	Mino Part No.	Description
	RESISTORS		R 1152	ERD25TJ223	C 22KOHM, J,1/4W
	KE31370K3			ERD25TJ102	C 1KOHM, J,1/4W
R 1101	ERD25TJ683	C 68KOHM, J,1/4W	R 1154	ERD25TJ101	C 1000HM, J,1/4W
R 1102	ERD25TJ272	C 2.7KOHM, J,1/4W	R 1155	ERD25TJ103	C 10K0HM, J,1/4W
R 1110	ERD25TJ221	C 2200HM, J,1/4W	R 1156.	ERD25TJ333	C 33KOHM, J,1/4W
R 1111	ERD25TJ560	C 560HM, J,1/4W			•
1	ERD25TJ154	C 150KOHM, J,1/4W	R: 1157	ERD25TJ102	C SETKOHMA JA1/4W
			 		400010101
	ERD25TJ104	C 100KOHM, J,1/4W		CAPACITORS -	tosenineaji 🖫
	ERD25TJ103	C 10KOHM, J,1/4W			40005
	ERD25TJ103	C 10KOHM, J,1/4W			C 680PF, K, 50V E 3.3UF, 50V
	ERD25TJ223	C 22KOHM, J,1/4W			E 3.3UF, 50V E 22 22UF, 16V
R 1117	EVLT3MAOOB34	CONTROL 30KOHMB	1		E 4.7UF, 25V
			C 1111	ECEA1ES4R7	E 10UF, 16V
	ERD25TJ562	C 5.6KOHM, J,1/4W	0 1112		E. C. 100F) 100
5	ERD25TJ153	C 15KOHM, J,1/4W	C 4447	ECQP1332JZ	P 3300PF, J,100V
	ERD25TJ103	C 10KOHM, J,1/4W C 100KOHM, J,1/4W			P 0.033UF, K, 50V
	ERD25TJ104	I		ECQM1H104KZ	P 0.1UF, K, 50V
R 1122	ERD25TJ102	C 1KOHM, J,1/4W	C 1118	ECKF1H103ZF	C 100PF, K, 50V
D 4437	EDDOET 1272	C 2.7KOHM, J,1/4W	C 1119	I .	E 10UF, 16V
	ERD25TJ272	C 2.7KOHM, J,1/4W C 1KOHM, J,1/4W	The the sections of	LCENTOS 100	The same of the sa
	ERD25TJ102 ERD25TJ103	C 10KOHM, J,1/4W	C 1120	ECEA1ES4R7	E 4.7UF, 25V
	ERD25TJ562	C 5.6KOHM, J,1/4W	l .	ECEA1ES4R7	E 4.7UF, 25V
	ERD25TJ223	C 22KOHM, J,1/4W		1	E 4.7UF, 25V
K 112/	EKUZJIJZZJ	C ZZROIMY SYITAW	C 1123		C 0.01UF, Z, 50V
D 1128	ERD25TJ563	C 56KOHM, J,1/4W		ECKF1H103ZF	C 0.01UF, Z, 50V
R 1129	1	C 56KOHM, J,1/4W			
R 1130	1'	C 22KOHM, J,1/4W	C 1125	ECKD2H102PE	C 1000PF, P,500V
R 1131	-	C 5.6KOHM, J,1/4W	1	•	C 1000PF, P,500V
R 1132	1	C 2.2KOHM, J,1/4W	C 1127	ECKD2H102PE	C 1000PF, P,500V
1			C 1128	ECEA1ES471	E 470UF, 25V
R 1133	ERD25TJ272	C 2.7KOHM, J,1/4W	C 1129	ECKF1H101KB	C 0.01UF, Z, 50V
R 1134	ERD25TJ472	C 4.7KOHM, J,1/4W			
R 1135	ERD25TJ330	C 330HM, J,1/4W	C 1130	ECEA1AS221	E 220UF, 10V
R 1136	ERD25TJ562	C 5.6KOHM, J,1/4W	C 1134	ECEA1HS010	E 1UF, 50V
R 1137	ERD25TJ123	C 12KOHM, J,1/4W	C 1135	ECEA1CS100	E 10UF, 16V
		·	i I	ECEA1CS100	E 10UF, 16V
	ERD25TJ121	C 1200HM, J,1/4W		ECKF1H103ZF	C 0.01UF, Z, 50V
	ERD25TJ103	C 10K0HM, J,1/4W	l 1	20212	
R 1140		C 1200HM, J,1/4W		COILS	
1	ERD25TJ822	C 8.2KOHM, J,1/4W		TI TOF ( 4004 4	DEAKING COT!
R 1142	ERD25TJ333	C 33KOHM, J,1/4W		TLT056K991K	PEAKING COIL 10U
			L 1101	TLQ100K126C	LEAKING COIL 100
	ERD25TJ222	C 2.2KOHM, J,1/4W		TRANCEOMERO	
•	ERD25TJ332	C 3.3KOHM, J,1/4W		TRANSFOMERS	
	ERD25TJ221	C 2200HM, J,1/4W C 1200HM, J,1/2W	T 1111	T1 P40720	OSC TRANS.
	ERD50FJ121	1	T 4442	TI P15288	TRANSFORMER
K 1147	ERG2ANJ681H	M 6800HM, J, 2W	' '''2	16117200	A Charles of State of the Control of
D 44/9	ERG2ANJ102H	M 1KOHM, J, 2W	<b>.</b>		
R 1148	1	C 47KOHM, J,1/4W	11		
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### TC-214NP/TC-214NPR

Ref. No.	Part No.	Description	Ref. No	. Part No.	Description
	DIODES TVSPH302 MA150 MA150 TVSS1WB10 TVSRD4.7EB3	DIODE DIODE DIODE RECTIFIER ZENER DIODE		TNP56049ZA TNP56053 TNP62847CE TNQ1652 TPC394561	CIRCUIT BOARD U CIRCUIT BOARD N CIRCUIT BOARD E TRANSMITTER OUTER CARTON FAN BAG
D 1122	MA27W	ZENER DIODE ZENER DIODE DIODE DIODE	R 1 CO 21 CO 43 CO 43	TXAJT21LZER TXAJT41LZER TZS9014	CONNECTOR CONNECTOR 1P COUPLER KIT
IC1111	I.C TVSUPC1373H	IC		TXAJT45LZER	CONNECTOR CONNECTOR
IC1112	MN1403TN	IC			
	TRANSISTORS				
Q 1113 Q 1114°	2SC1684-Q 2SC1684-Q 2SC1684-Q 2SC1684-Q 2SC1684-Q	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR			
Q 1117 Q 1118	2SC1685-S 2SC1684-Q 2SC1684-Q 2SC1685-R 2SC1573A	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR			
Q 1121 Q 1122	2SD762M 2SC1685-R	TRANSISTOR TRANSISTOR			
	OTHERS	<b>;</b>			
		MODEL NAME PLATE UPPER CASE BOTTOM CASE BATTERY COVER ESCUTCHEON CH.FILM PANEL SMOKED PANEL PANEL			
	TKP1753911	DOOR PANEL ALUMINUM PANEL CONTACT RUBBER CIRCUIT BOARD R CIRCUIT BOARD T			